DEPARTMENT OF PUBLIC HEALTH

1914-15

SAN FRANCISCO



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REPORT

OF THE

DEPARTMENT OF PUBLIC HEALTH

SAN FRANCISCO, CALIFORNIA

FOR THE

FISCAL YEAR JULY 1, 1914—JUNE 30, 1915

ARTHUR H. BARENDT, President.

GUY E. MANNING, M. D.
A. P. O'BRIEN, M. D.
GEORGE B. SOMERS, M. D.

LAWRENCE ARNSTEIN. FRANK J. KLIMM. ARTHUR M. SHARP.

R. G. BRODRICK, M. D., Health Officer. WM. C. HASSLER, M. D., Chief Sanitary Inspector.

ED. M. COFFEY, Statistician.

San Francisco, California, August 15, 1915.

Honorable James Rolph, Jr.,

Mayor, City and County of San Francisco.

Sir:—In conformity with the provisions of Article 9, Section 16, of the Charter of the City and County of San Francisco, I have the honor to present the following report covering the Department of Public Health, covering the fiscal year ending June 30th, 1915.

In preparing this report, we will follow the plan inaugurated in the previous fiscal year, namely the recommendation of the American Public Health Association designed to create a uniformity in health reports for American cities. Our experience with this scheme of compilation would seem to indicate that it is a long step in the right direction towards securing the filling of a long-felt want as a comparison with reports of other cities will show that there is a decided lack of anything like a uniform system in the preparation of health reports, and we feel satisfied that while the recommendations of the Public Health Association may in time be subject to closer analysis and change in form, etc., they are for the present at least, sufficiently comprehensive to adopt as a form for our department to fall in line with.

The plan of arrangement is here set forth:-

"A", Title page.

"B", Composition of the Board of Health.

"C". Financial Statement.

"D", Diseases Dangerous to Public Health.

"E", Infant Mortality.

"F", School Inspection.

"G". Food inspection.

"H", Nuisances.

"I", Municipal Wastes.

"J", Inspection of Plumbing.

"K", Research, Education and Publicity Work.

"L", Other Work Done During the Year.

"M", Rules Passed Since Last Report.

"N", Local Problems.

"O". Recommendations.

"P", Vital Statistics.

44A"

TITLE PAGE

The title page of this report will show the following names as constituting the membership of this board:

Arthur H. Barendt, President

Guy E. Manning, M. D.
A. P. O'Brien, M. D.
Geo. B. Somers, M. D.
Lawrence Arnstein
Frank J. Klimm
Arthur M. Sharp

"B" COMPOSITION OF THE BOARD OF HEALTH

Three physicians and four laymen appointed by the Mayor for seven years each. They serve without any compensation whatsoever.

No change in personnel since report of previous fiscal year.

The internal organization of the Health Department is as follows:

EXECUTIVE HEAD-HEALTH OFFICER

This official has general executive supervision over the following bureaus and divisions:

Bureau of Sanitation

Bureau of Laboratories

Clerical Division

Division of Accounts

Division of Dairy and Milk Inspection

Division of Food Inspection

Division of Meat and Market Inspection

Division of Plumbing Inspection

Division of Industrial Inspection

Division of Tenement House Inspection

Division of School Health Inspection

Division of Public Charities, which includes

City Physician

Social Service Workers

Inspector of Indigents

Emergency Hospitals

San Francisco Hospital (General)

Tuberculosis Hospital

Isolation Hospitals

Relief Home for Aged and Infirm.

"C"

FINANCIAL STATEMENT

On page 11, Table No. 1, a complete statement of the financial transactions for the fiscal year is shown, this table covering all the branches of the entire department, unit costs and comparative data accompanying said statement.

"DISEASES DANGEROUS TO THE PUBLIC HEALTH

Sub. 1. Methods for Protection of the Community.

Quarantinable Diseases.

Diphtheria—Quarantine period not less than ten days from date of notification to the Health Office, usual length of quarantine twenty-eight days. Two successive ''Negative'' swabs taken five days apart must be shown before quarantine can be raised and disinfection performed. All contacts of school age are excluded from school during period of quarantine.

Scarlet Fever—Four weeks from date of report of case to Health Office. All contacts excluded from school.

Poliomyelitis (Infantile Paralysis)—At least thirty days from date of report of case to Health Office.

Smallpox—Police quarantine on premises, where cases are not removed to Isolation Hospital, such quarantine maintained until complete recovery is established.

Non-quarantinable Diseases.

The following diseases, while coming under the heading of ''reportable' cases, are not subject to house quarantine, but periods of exclusion from school for patients and ''contacts' are fixed as follows:

Measles-Three weeks from date of report.

Parotitis (Mumps)-Two weeks from date of report.

Pertussis (Whooping Cough)—Two weeks after paroxysms have ceased.

Varicella (Chickenpox)-Two weeks from date of report.

Impetigo, Scabies and other like affections—These cases are excluded from attendance at school at the discretion of the Medical Inspector or School Nurse until recovery is established and danger of communication of infection is removed.

In all cases of quarantinable diseases disinfection with Formaldehyde gas follows at the expiration of the time limit for quarantine, or upon notification of recovery, except in the case of smallpox, where sulphur fumigation usually follows:

Sub. 2. Comments on the Prevalence of Disease.

Measles easily led the minor communicable diseases, 4199 cases being reported during the fiscal year.

In 1913-14 this disease had 1996 cases to its credit while in 1912-1913 it was charged up with 382 cases.

Chicken-pox comes second with 1157 cases marked up against it. In 1913-14, a total of 1189 cases were reported, while in 1912-1913 but 190 were on the list.

Mumps has 100 cases charged to it during this fiscal year. In 1913-14 it was credited with 321 cases. In 1912-13 cases of this disease to the number of 2623 were reported.

It is manifestly impossible to attempt to render any rational opinion as to the cause of the rise and fall of these types of diseases.

In the major communicable diseases we have diphtheria at the head of the list with 1484 cases. In 1913-14 we had 448 cases. In 1912-13 it was still lower, 392 cases being on the records.

The invasion during this fiscal year was of a very severe character, the lowest number of cases recorded being in the month of August, 1914, when 29 cases appeared. Our highest point was reached in December, 1914, when 199 cases were registered.

Several causes no doubt contributed to this showing, chief among them being the "carrier" problem. When we realized that the situation was approaching an acute stage, an active campaign of house to house inspection was started and with a large number of nurses specially assigned to the duty of locating these "carriers" and the co-operation of the police department in rigidly enforcing quarantine we rapidly gained ascendancy over the invasion, and while it is likely that we will for a while at least have an unusually large number of cases reported, the situation is well under control and we will in a short time show a normal condition in this regard.

Scarlet Fever has 288 cases posted against it for the fiscal year. In 1913-1914 it was tabbed for 413 cases. In 1912-13 it had 244 cases.

Table No. 2, page 25, gives a detailed statement of all communicable diseases reported during the present fiscal year.

Table No. 3, page 26, furnishes a summary of cases reported and deaths from principal communicable diseases during the calendar year 1914.

Table No. 4, page 27, is designed to show cases reported and deaths from principal communicable diseases by yearly periods since the year 1905. Sub. 3. Bacteriological Laboratory.

Table No. 5, page 28, drafted by the Director of Laboratories, indicates Examinations made and results obtained on diphtheria, tuberculosis, typhoid fever, and rabies specimens submitted during the fiscal year.

This table also deals with results obtained from Wasserman tests for syphilis and gonorrhea.

Sub. 4. Isolation Hospital.

On page 32, Table 6, we present a statement showing cases of communicable diseases admitted to Isolation Hospital for treatment during the fiscal year.

Sub. 5. Care of Cases Outside of Hospital.

We do not handle cases for treatment or care unless they are admitted to the Isolation Hospital. There is no provision whatever made for treatment of communicable diseases outside of the hospital.

Sub. 6. Control of Tuberculosis.

No attempt as yet has been made to handle this problem in a general way. We care only for cases admitted to our Tuberculosis Hospital. Without a doubt some plan of action must soon be devised to grapple with this situation in a determined manner, and we are looking forward to the early establishment of a Bureau of Tuberculosis to be under the control of our department.

Sub. 7. Distribution of Antitoxin.

Table No. 8, page 34, gives figures showing number of units of free diphtheritic antitoxin distributed during the fiscal year and the amount expended for same.

Sub. 8. Vaccination.

The general State law was repealed some time ago.

We demand, however, in the cases of children about entering school, that they be vaccinated before being admitted, or the parent or guardian must sign a statement to the effect that they are conscientiously opposed to such operation. In the event of infection where vaccination has not taken place, we are thus absolved from any responsibility.

Sub. 9. Disinfection.

Table No. 9, page 35, gives a detailed statement of the work under this division. (Table No. 1, page 11, gives figures on cost of this feature.)

Sub. 10. Maritime Quarantine.

Strictly under State and Federal control. The municipality has nothing whatever to do with this feature.

"E"

INFANT MORTALITY

Under Table No. 10, page 36, we present a statement showing mortality of children under one year of age during the calendar year 1914.

((F))

SCHOOL HEALTH INSPECTION

I would here quote the following extracts from the report of the Chief Medical Inspector of Schools for this fiscal year, which I deem to be of sufficient import as to merit special mention:

"The past fiscal year has witnessed further development of School Medical Inspection in San Francisco.

The three important functions of school inspection are:

1st: The detection and correction of physical defects in school children.

2nd: The detection and exclusion of cases of communicable diseases and parasitic skin disease.

3rd. The maintenance of proper hygienic conditions in the schools, and in the environment of the schools.

The number of physical defects in children corrected during the year shows an increasing interest in parents in the real constructive work of school medical inspection.

We are in constant receipt of letters from parents who express appreciation to the Department of Health for having called attention to the remediable defects in their children.

The sanitary condition of our schools is excellent and recommendation has recently been made to the Board of Education with a view to improving certain phases in the janitorial service.

We can safely say that the number of cases of pediculosis, capitis, and parasitic skin diseases have been appreciably decreased under the vigilant eye of our school nurses.

The value of school inspection in dealing with communicable diseases was recently demonstrated in handling diphtheria. Following the taking of swab in the schools, and the exclusion and isolation of over four hundred diphtheria carriers, the number of cases of clinical diphtheria was markedly decreased.

Would earnestly recommend that future outbreaks of communicable diseases outside of the schools be controlled by the division of Sanitation and if necessary by graduate nurses obtained from the accredited Civil Service list. The removal of a nurse from her school district where she is familiar with her duties, and conversant with the social conditions of the children under

her care, is a blow at the very fabric of school medical inspection, with consequent loss of efficiency and irreparable harm.

We look forward to the ensuing year for the consummation of the following important plans: the establishment of additional classes for subnormal children, particularly in the Mission district; the establishment of numerous open-air classrooms throughout the city, not only for children who present evidence of malnutrition, and potentially tuberculous children, but also those who are physically well."

On page 39, in Table 11, will be found a statement setting forth the work performed and results obtained in this branch of our Department.

"G"

FOOD INSPECTION

Table No. 12, page 40, furnishes a statement of inspections made, condemnations effected and samples taken for chemical analysis in this division during the fiscal year.

Sub. 1. Dairy Inspection.

On page 41, Table 13, appears a tabulated report indicating the work performed by this Bureau which embraces both local and country work. The form of this report, including practically two separate and distinct branches, i. e., source of production and source of distribution, will be altered in our next report, as to show each division separately.

Sub. 2. Milk Inspection.

Table 14, page 42, will show graphically the number of seizures of milk samples made during the year for Chemical and bacteriological analysis.

LABORATORY WORK ON MILK

Chemical (on milk)

On page 43, Table 15, there appears a detailed statement showing samples of milk taken and results obtained in chemical analysis, also disposition of each case.

This table presents an interesting feature dealing as it does in minute findings of each particular sample submitted.

It also shows a list of results of arrests and prosecutions for violations of ordinance 660 (regulating the handling and sale of milk).

BACTERIOLOGICAL (on milk)

Table 16, page 48, indicates the bacterial index of the milk supply of the city as worked out by the Levy method, which method was recommended by the American Public Health Association.

GENERAL LABORATORY WORK

Chemical Laboratory

A summary of the work performed in this laboratory is shown in Table 17, page 49.

Results of chemical analysis of samples of drinking water appear in Table 18, page 50.

Bacteriological Laboratory

See page 50, Table 18, for results of analyses of samples of drinking water.

VACCINES

During the year there were prepared and distributed 86 flasks of staphylococcus culture, 75 doses of typhoid vaccine and 49 doses of autogenous vaccines.

Subs. 7 and 8. Meat and Provision Inspection.

Table No. 20, page 60, gives a full statement of inspections made, condemnations and seizures under this division, also presenting figures covering cattle, etc., slaughtered for human consumption.

"H" NUISANCES

Table 21, page 63, presents a history of inspections made under the Division of Industrial Inspection, covering workshops and places of a like character.

Table 22, page 64, furnishes figures compiled by our corps of Sanitary Inspectors showing nuisance complaints investigated and abated, these being independent of cases handled by the Federal service.

On page 65, Table No. 23, we present the first report ever submitted by the Division of Tenement House Inspection. This is to all intents and purposes a new departure for us, and we hope to be able to produce more voluminous data in a later report.

"I" MUNICIPAL WASTES

The Health Department has nothing to do with this feature other than regulating the scavenger service.

Dumping of garbage prohibited. Must be incinerated.

Disposal of street sweepings and waste under jurisdiction of Board of Public Works.

"J" INSPECTION OF PLUMBING

Table 24, page 67, gives a detailed statement of the work performed in this division, together with results of examinations held for licenses to practice as a Master Plumber.

"K" RESEARCH, EDUCATIONAL AND PUBLICITY WORK

Nothing to speak of accomplished under this head. No funds whatever have been provided for this feature and while this condition is to be deplored there does not seem to be any relief in sight. To this state of affairs we must attribute our inability to properly educate our citizens to the things they should know about health, sanitation and preventive measures that should be taken against the invasion of disease.

"L" OTHER WORK DONE DURING THE YEAR

The Board of Health as a "Condemnation" Board has accomplished a very large amount of work of a lasting character. Many insanitary buildings of all classes and descriptions have been either razed, reconstructed or repaired, and Table No. 25, page 70, will give the particulars.

This work is performed in conjunction with the United States Public Health Service and the amount spent by this service in such work also appears under Table 25.

REVENUE OF HEALTH DEPARTMENT

Table 26, page 72, gives a statement of permits and transcripts issued and fees collected by the Department for the fiscal year.

It also furnishes a chart setting forth the character of permit required to be issued by the Department and the number of each that have been distributed during the year.

ARRESTS FOR VIOLATIONS OF HEALTH ORDINANCES

On page 74, Table 27 presents in detail the arrests made during the year for violations of health ordinances, the results obtained and the fines imposed.

"M"

RULES PASSED SINCE LAST REPORT

Health Legislation Enacted

During the fiscal year upon recommendation of the Board of Health, the Supervisors enacted the following ordinances:

Ordinance No. 2917—"Regulating the manufacture, handling, care and sale of foodstuffs within the City and County of San Francisco. (Approved September 22, 1914.)

Ordinance No. 3141 "Authorizing and empowering the Board of Health to remove persons afflicted with certain contagious or infectious diseases." (Approved March 8, 1915.)

This law is designed to give our Department the power to remove to a proper hospital persons suffering from communicable disease in hotels or apartment houses where strict quarantine or isolation cannot properly be maintained.

Ordinance No. 3276, Section 13 (Approved June 5, 1915)—Provides for the isolation, muzzling or destruction of dogs who have inflicted bites on human beings.

Ordinance No. 3300—"Regulating the establishment and maintenance of public laundries and public washhouses within the City and repealing all ordinances in conflict therewith." (Approved June 25, 1915.)

This measure was primarily designed to clear off the statute books the conflicting ordinances theretofore existing.

It has accomplished its object and the result has been a decided step forward in the direction of proper regulation of this industry.

"N"

LOCAL PROBLEMS

During the fiscal year no special problems presented themselves which would require more than ordinary attention.

"0"

INSTITUTIONS

Reports of institutions will appear as follows:

Emergency Hospitals, Alanson Weeks, M. D., Chief Surgeon, Table 28, page 76.

San Francisco Hospital, R. G. Brodrick, M. D., Superintendent, Table 29, page 78.

Tuberculosis Hospital, R. G. Brodrick, Superintendent, Table 30, page 80. Isolation Hospital, Arthur A. O'Neill, Superintendent, Table 6, page 32.

Relief Home for Aged and Infirm, Chas. M. Wollenberg, Superintendent, Table 31, page 81.

DIVISION OF CHARITIES

City Physician

Table No. 32, page 83, gives a detailed account of the work performed by the City Physician in the administration of free medical advice, and treatment to the indigent sick.

It also sets forth visits made to jails and prisons, investigations of accidents occurring on the Municipal Railroad and cases having to do with the operation of the State Compensation Act.

INSPECTOR OF INDIGENTS

See page 86, Table 33, for an interesting resumè of the work performed under this division. This feature of our department is considered to be of much worth inasmuch as it is primarily designed to carefully exclude from our free institutions that class commonly known as professional mendicants, who while physically able, would prefer hospital or Relief Home care to honest labor; likewise to protect the municipality from the invasion of the "floater" element who are shunted from town to town until they reach the metropolis, when they are about ready to become a permanent charge on the taxpayer, and in general terms to see to it that only those who are proper to be admitted to hospitals and homes for free treatment and care are given that consideration.

We do not attempt to "shut the gates of mercy on mankind", but we do try to protect the citizens of our community against imposition.

((P))

VITAL STATISTICS

Page 87 gives a resumè or general statement of vital statistics of the city covering this fiscal year.

Page 88 furnishes a table showing in detail the registration of births.

The table of still births appears on page 89.

Pages 90 to 164, Tables 1 to 5, present figures covering the mortality statistics of the fiscal year, worked out in accurate detail according to the International Classification. See Table No. 6, page 170, for report of interments, cremations, shipments, etc.

See Table No. 7, page 171, for record of disinterments, removals, etc.

Respectfully submitted,

ARTHUR H. BARENDT,
President, Department of Public Health.

WILLIAM C. HASSLER, Health Officer.

TABLE 1

DIVISION OF ACCOUNTS

The work of the Auditing Department has increased during the fiscal year 1914-1915. The amount that has been audited is \$879,561.44, against \$704,-137.46 for the previous year, an increase in amount of \$175,423.98, or .125 per cent, and at a decrease in cost of .0008 per dollar audited, from \$.0056 to \$.0048. The number of requisitions and demands passed for the year 1914-1915 compared with 1913-1914 is as follows.

	Rec	uisitions	Demands
1914-1915		7983	5570
1913-1914	•••••	7403	4914
Increa	se	580	656

This is an increase of 11% in work. The number of pay rolls passed was 125 against 130 of the year 1913-1914, the work decreasing very little. As stated in the report a year ago, the work of this bureau in the Department of Public Health is continually on the increase and ultimately to do the work quickly and efficiently there must be some increase in the working force.

The increase in work throughout the Department compared with last year is a total of 1,619,851 units against 1,552,692 of the year 1913-1914, an increase of work amounting to .043 per cent. Divided among the three general divisions the work increased in the clerical division .078 per cent, in the laboratory .89 per cent, and among the inspectors .03 per cent. Omitting the tenement house inspection and the work of the inspector of indigents, which were not in the annual report of a year ago, being work new to the office for the fiscal year 1914-1915, the increase in work was .02 per cent.

At the beginning of the fiscal year 1914-1915, horse and buggy transportation was done away with and automobiles purchased with the funds that would have been used for the rental of horses and buggies. The work of the three divisions using the automobiles—the plumbing inspection, dairy inspection and disinfection divisions, as a result of this change, have done their work at a decrease in unit cost. The plumbing inspection unit cost has been reduced from \$.684 of the year before to \$.67, the dairy inspection from \$.081 to \$.075 per inspection and the cost of disinfecting a room from \$1.668 to \$1.242. By this change of transportation methods, the Department has on hand equipment valued at about \$3200, which would have been expended without any permanent return had buggies been hired in place of purchasing automobiles. These automobiles have enabled the Department to ascertain the amount of ground covered by the inspectors using the machines. The total mileage has been 67,662.

TABLE 1 FINANCIAL STATEMENT OF THE DEPARTMENT OF

			1914	ł		
	July	Aug.	Sept.	Oct.	Nov.	Dec.
Relief Home-						
Salaries	5363.00					
Maintenance	11437.70				10786.02	
Care of UnemployedSpecial Appropriations	500.00	500,00 1540.33	500.00 224.20	500.00	500.00 872.25	3058.70 240.50
		1940.99	444.20	• · · · · · · · · · · · · · · · · · · ·	012.20	240.0
Isolation Hospital— Salaries	1335 65	1337.70	1365.00	1397.00	1385,85	1432.6
Maintenance	1206.66					
Special Appropriations	1200.00	1133.03	1400.02	1100.73	1000,10	1000.4
Special Sanitation-						
Salaries	830.00	723.35	720.05	830.00	830.00	916.6
Expenses	256.46	398.29	477.33	625.92	577.20	365.5
Central Office-						
Salaries	9714,90	9879.65	9948.50	9894,15	9915.00	9920.0
Expenses				775.12		
Burial of Indigent Dead				235.00	203.00	295.5
Special Appropriations Rent	2522.75 350.00		4.50 350.00		350.00	73.50 350.00
	350.00	350.00	300.0 0	350.00	350.00	350.00
Emergency Hospital— Salaries	6269.00	6284.00	6266.00	690E 9E	6269.00	6060 0
Maintenance	1191.30			6305.35 1071.13		
Special Appropriations	1191.00	150.00		1071.13	1100.00	3340.0
San Francisco Hospital-		200,00	10,00			001010
Salaries	4743.30	4763.60	4787.75	4837.25	4772.45	4881.5
Maintenance				7070.38		
Tuberculosis Hospital-						
Salaries	1934.00	1892,65	1838.30	1830,50	1898.00	1830.3
Maintenance	3677.57	3459.64	3104,56	3338.22	3994.54	3949.4
Special Appropriations		24.00	65.00			
Vacations and Reliefs-						
Salaries	908.35	535.70	535.40	120.00		
Receipts of Central Office-						
Čash receipts, fees	67.50	78.50	126.00	99.75	82.00	96.0
San Francisco Hospital-						
New Equipment		42796.71	2949.52		3338.63	1052.8
Therefore I Titliff And			00.05			
Employers' Liability Act			30.35	•••••		
Total	63356 15	101280.73	59643 76	57967 49	61788 53	67211.6
* * * * * * * * * * * * * * * * * * * *	000000.10	101200.10	00010.70	01001.40	02100.00	0.211.0

^{*} The City and County Auditor's report will show \$164,192.82. The difference between these figures, \$2,159.97, was transferred to the funds of the fiscal year 1915-1916 because certain demands were not filed at the time the Auditor's books were closed.

[†] Auditor will show \$50,846.05, a difference of \$360.95, for the same reason.

^{\$}Auditor will show a difference of \$689.90 for similar reasons.

-Continued.

PUBLIC HEALTH FOR THE FISCAL YEAR 1914-1915.

		19	915					nee	Appro-
Jan.	Feb.	Mar.	Apr.	May	June	Tota	.1	Balance	priation
		1	i	ĺ		1			
5375.50	5375.50	5434.35	5426.35	5524.50	5554.50	64888.90	206110.53		206110.53
11578.92	12542.73 11347.86	10669.86 245.53	13045.99 750.00	13809.28	500,00		20949.98	.02	20950.00
2047.09	175.80	7263.62	267.21	2780.45	1065.65		‡ 14430.07		14430.07
1615.20	1588.00	1642.20	1763.75	1533.00	1476.35			110.00	39504.00
2244.45 2850.00	2241.99	2059.67	2351.57	2218.11	1902.84	21483.03	39355.33 2850.00	150.00	3000.00
		1		007.00	0== 00	10080,05		.	
905.00 650.43		855.00 317.88	855.00 363.43	905.00 228.96	855.00 307.68	4919.72		.23	15000.00
0057 00	0025 00	9851.25	9844.15	9800,00	9917.50	118567.10			
9957.00 766.90		1267.67	745.72	768.78	935.92	13832.78	132399.88	.12 979.00	132400.00 4000.00
277.00	222.00	277.00 936.12	308.50 651.27	319.50 749.93			3021.00 6529.81	9.44	6539.25
352.10 350.00		350.00	350.00		350.00		4200 00		4200.00
6269.00	6279.65	6263.20	6272.35	6263.10				7.35	75372.00
1143.92	918.83		1570.66	1506.75	1626.38		14843.86 6388.00		14850.00 6690.00
2850.00									
4957.70 7950.27			7640.45	8679.10	8837.15 10045.06	68827.65 97525.14	*166352.79	* 8.79	166344.00
7950.27	0944.00								
1968.65 3647.77				1942.95 3702.64	1985.45 2954.01	51118.00	23216.45		
F06	3055.00						† 51207.00	39.07	51246.07
							2099.45	.55	2100.00
101.50	87.25	101.00	111.00	106.00	98.25		1154.75		
					1002 17		94029.57	5401.07	99430.67
12902.31	9886.78	10270.47	0	3002.30	1095.17				58.55
	19.50						58.55		
80761.51	81227.22	79783.07	77494.25	79783.23	69263.85		879561,44	7667.21	886065.11

TABLE 1-Continued.

COMPARATIVE STATEMENT OF UNITS OF WORK AND COSTS OF EACH UNIT WITH PREVIOUS YEARS.

1912-1913

1910-1911 1911-1912

Dollar	5 .0053	r Unit	5 .159	*,859	8 .518	5 1.804	.713	•	6 .549	9180. 816	.427	1 ,494	7 .202	7 1.43		
Cost per Dollar	.005	Cost per Unit	.175	*.984	.508	2.05	.83	.013	.486	.108	.35	.521	.157	.537		
	.005		.195	*1.553	.632	1.899	.572	.02	.703	.684	.383	.499	.319	.735		
	Auditing Department		Bureau of Vital Statistics—Certificates recorded or permits issued	Bureau of Laboratories-Bannination or Analysis.	Sanitary Inspection—Inspections	Disinfection—Rooms disinfected	Plumbing Inspection—Inspections	Market Inspection—Markets and Cattle	Pood Inspection—Inspections	Dairy Inspections Dairies, Depots and Cows.	Milk Inspection—Samples collected	Industrial Inspection—Inspections	School Medical Inspection-Examinations, Treatments and Dressings	City Physician—Visits and Treatments	Inspector of Indigents-Investigations and Calls. Tenement House Inspection-Inspections	

^{*} In previous years, separate cost was computed for bacteriological examinations and chemical analyses.

TABLE 1-Continued.

COMPARATIVE STATEMENT OF UNITS OF WORK AND COSTS OF EACH UNIT WITH PREVIOUS YEARS-Continued.

1913-1914 1914-1915 Amount Expended
\$ 519,501.44
1,113,353
1
\$1,619,851

† Decrease.

‡ Increase.

TABLE 1-Continued.

STATEMENT OF UNIT COSTS CENTRAL OFFICE, DEPARTMENT OF PUBLIC HEALTH, 1914-1915.

EXECUTIVE OFFICE.

	Funds, Dept. o Public Health	
Salaries—	rubiie Heatti	runus
Health Officer, Chief Clerk, Filing Clerk, Stenog	ra-	
pher and two-thirds salary of Telephone Operator		
Expenses—		
General and overhead expense of department	955.93	111.62
Depreciation of Equipment—		
Value July 1, 1914\$3,339.52		
Purchased during year 560.45		
Purchased with other than dept. funds 225,15		
		
Total\$4,125.12		
Less 10% for depreciation		
Rent, 1085 Mission St		4,200.00
Light, Gas and Electricity		494.25
Water		90.83
Stationery and Printing		579.77
Postage		776.00
Salaries, two police officers detailed to Department of		
Public Health		2,928.00
Wages, janitor furnished by Board of Public Works		1,080.00
Total	\$10,589.43	\$10,260.47

This total cost of executive office is to be divided among the different bureaus pro rata to the number of months worked during the fiscal year 1914-1915.

Total number of working months, Central Office, 918.

Average pro rata of executive cost per working month, \$11.54.

Average pro rata of rent, light, water, stationery, postage, referred to in the report as other costs, per working month, \$11.18.

TABLE 1-Continued

AUDITING DEPARTMENT—	D. of P. H. Funds	Other Funds	Total	Units of Work	Total	Average
Salaries, Auditor and Clerk\$3,480.00	3,480.00					
Expenses	60.70					
Due note of other cost 24 months Work	275.00					
r to rata of other costs		\$265.00				
Frinting		151,19	4,231.89			
Total Amount audited					\$879,561.44	
Cost of expense per dollar.						.0048
BUREAU OF VITAL STATISTICS—						
	4,080.00					
Expenses	16.16					
Pro rata of executive cost 36 months' work	415.00					
Pro rata of other costs		400.00				
Printing		222.56	\$5,133.72			
Burial, Cremation, Disinterment and Miscellaneous Permits issued				13,519		
Abstracts of Birth and Death Records issued.				1,435		
Births and Deaths recorded.				15,907		
Cost or each unit					30,861	991.

TABLE 1-Continued.

Total Average					.393
Total					39,863
Units of Work					35,177 4,407 279
Total					15,667.56
Other Funds	550.00	975.00	93.48 210.24		
D. of P. H. Funds	10,957.90	1,015.00			270.68
	BUREAU OF LABORATORIES— Salaries, director, bacteriologist, two chemists and four assistants sistants 1,441.25	Expenses Pro rata of executive cost 88 months' work	Pro rata of other costs	Fuel das Value July 1, 1914 Value July 1, 1914 Purchased during year Purchased with other funds. Total Total	Less 10% for depreciation 270.68 Bacteriological Examinations ————————————————————————————————————

TABLE 1-Continued

BUREAU OF SANITATION—GENERAL AND OVERHEAD COSTS.

	Funds, Dept. of	Other
	Public Health	Funds
Salaries—		
Chief Sanitary Inspector, Clerk Bureau of Sanitati	ion,	
Two Stenographers and one-third salary of teleph	one	
operator		
Expenses	503.00	\$ 19.89
Value of Auto Equipment\$400.00	o •	
Printing		829.42
Pro rata of Executive Costs, 58 months' work		
Pro rata of Other Costs		640.00
Total	\$8,839.92	\$1,489.31

The total cost of the Bureau of Sanitation is to be divided among the different bureaus pro rata to the number of months worked during the fiscal year 1914-1915.

Total number of working months, 714. Average pro rata of bureau cost, 12.38.

TABLE No. 1-Continued

Average				1.477				1	1.242	
Total Average				8,634					4,665	
Work			84	8,550						
Total			12,771.48						5,792.44	
Funds	4.40	530 00	732.00 100.80			654.83	265 00	50.40	26.15	309.64
Funds	7,200.00	2,371.74 553.00	594.25			3,000.00 1,223.91	275.00	297.15		1,991.39
A	SANITARY INSPECTION— Salaries of four inspectors. Transportation and expenses.	Antitoxin and Vaccine	Pro rata of other costs	Number of inspections made on complaint Premises placed in quarantine and infectious diseases investigated Cost of each unit.	DISINFECTION-	Salaries of two disinfectors	남	Pro rata of other costs	Printing Number of rooms disinfected	PLUMBING INSPECTION— Salaries of chief and five inspectors————————————————————————————————————

			67		į	-	-		;	1	:	:		:	.03		:	į		1	1	:		.689
			22,762))) 4 4 6 6 6 6 6										1,113,353									4,637	
	1,506	17,323	3,933								26,661	785,234	252,249	49,209								4,302	335	
	15,252.75									33,484.84											3,196.34			
790.00	64.02							2,260.00	421.26	16.00										220.00	42.00			
. 770.00					. 25,735.00		. 2,340.00		2,513.25								2,356.00	. 100.74	230.00		. 247.60			
Pro rata of executive cost 67 months' work. Pro rata of other costs. Pro rata of Bureau of Sanitation costs.	Printing Number of plans examined	Inspection on construction and sewers.	Inspection of nuisances.	MARKET INSPECTION—	Salaries of three veterinarians and fourteen inspectors	Transportation and expenses	Pro rata of executive costs 203 months' work	Pro rata of other costs.	Pro rata of Bureau of Sanitation	Printing	Places inspected	Cattle, sheep, hogs, goats slaughtered and inspected	Poultry and game, dozens	Fish, boxes of 200 lbs.	Cost of each unit	FOOD INSPECTION—	Salaries of two inspectors	Transportation and expenses	Pro rata of executive cost 20 months' work	Pro rata of other costs	Pro rata of Bureau of Sanitation.	Number of inspections made		Cost of each inspection.

TABLE 1-Continued.

I	D. of P. H. Funds	Other Funds	Total	Units of Work	Total Average	verage
DAIRY INSPECTION—						
Salaries of two veterinarians and two inspectors	6,069.20					:
Transportation and expenses	2,370.68	97.44				:
Value of Automobile Equipment\$600.00						
Pro rata of executive costs 44 months' work	507.00					-
Pro rata of other costs.		485.00				:
Pro rata of Bureau of Sanitation	544.75	92.40	10,166.47			:
*Dairies inspected in San Francisco				130		:
*Dairies inspected in other counties				1,224		:
*Dairy denots				3,317		i
*Miscellaneous milk venders				1,708		1
Cows inspected				129,058		:
Sample of water for analyses.				21	135,458	:
Cost of each unit						.075
MILK INSPECTION						
Salaries of food and dairy inspectors	1,075.65					1
Expenses	36.00					•
of executive costs	91,43					•
Pro rata of other costs		89.00				į
Sanitation	99.10	16.80	1,407.98			:
Samples of milk collected from all sources	1				3,614	
Cost of each sample taken						£85.
INDUSTRIAL INSPECTION—						
Salaries of three inspectors.	4,291.65					:
Transportation and expenses	234.54	.85				:
* Includes cans and appliances.						

of inspections of reinspections. of veinspections. DICAL INSPECTION— DICAL INSPECTION— DICAL INSPECTION— Of three medical inspectors and fourteen nurses. In 1,303,69 In 2,450,00 In 1,303,69 I	Pro rata of excentive costs 34 months' work. Pro rata of other costs. Pro rata Bureau of Sanitation.	390.00	375.00 71.40				
ctors and fourteen nurses. 17,871.25			12.25	5,796.61	7.557		
ctors and fourteen nurses. 17,871.25	Number of reinspections.				1,253	8,810	
ctors and fourteen nurses 17,871.25	Cost of each inspection		* * * * * * * * * * * * * * * * * * * *		*		.658
transportation	OOL MEDICAL INSPECTION—						
transportation 1,303.69 10.75 2,520.00 2,450.00 2,450.00 2,450.00 2,450.00 2,400.00 18,274 1	Salaries of three medical inspectors and fourteen nurses	17,871.25					
er costs 219 months' work 2,520,00 2,450,00 2,450,00 2,450,00 2,450,00 2,450,00 2,403,41 6,664	Expenses and transportation	1,303.69	10.75				
er costs u of Sanitation 2,711.40 455.85 u of Sanitation 2,711.40 455.85 481.47 81.47 81.47 81.47 82.40.605 y medical inspectors. 189.74 189.74 189.74 189.74 189.74 189.75 189.78 1199.78 1	Pro rata of executive costs 219 months' work	2,520.00					:
u of Sanitation 2,711.40 455.85 ty medical inspectors. 81.47 27,403.41 6,664 ty nurses, including dressings and treatments. 204,605 18,274 18,274 remsportation. 2,400.00 2,400.00 18,274 18,274 27,405 remsportation. 137.50 130.73 110.6 <t< td=""><td>Pro rata of other costs</td><td></td><td>2,450.00</td><td></td><td></td><td></td><td>:</td></t<>	Pro rata of other costs		2,450.00				:
y medical inspectors. 81.47 27,403.41 6,664 yy nurses, including dressings and treatments. 2,400.00 204,605 reansportation. 169.53 18,274 reansportation. 137.50 130.73 recosts. 148.60 25.20 atments. 1,106 timents city prison. 1,106 red redressings. 2,367 oad accidents, visits to injured. 1,12 risits to injured. 1,12 risits to injured. 1,12	Pro rata Bureau of Sanitation	2,711.40	455.85				:
y medical inspectors. y nurses, including dressings and treatments.	Printing		81.47	27,403.41			:
Note that the straight of th	Examinations by medical inspectors				6,664		:
ramsportation	Examinations by nurses, including dressings and treatments				204,605		:
Comparison					18,274	229,543	
remsportation							.119
2,400,00 169,53 137,50 130,73 148,60 25,20 3,011,56 1,106 1,106 1,305	PHYSICIAN—						
148.60 25.20 3,011.56 1,106 1,106 1,1305 2,367 112 112 112 112		2,400,00		:			į
137.50 138.60 25.20 3,011.56 1,106 1,106 1,305 2,367 112 112 54	Expenses and transportation	169.53	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				*
130.73 148.60 25.20 3,011.56 1,106 1,305 1	Pro rata of executive costs 12 months' work	137.50					6 6 6 8
148.60 25.20 3,011.56 1,106 1,106 1,1305 2,367 2,367 2,467 54	Pro rata of other costs.		130.73				:
1,106 1,305 1,305 1,112 1,12 1,12 1,12 1,12	Pro rata of Bureau of Sanitation	148.60	25.20	3,011.56			:
1,305	Visits and treatments				1,106		1
2,367	Visits and treatments city prison				1,305		:
112 54	Jaccinations and redressings.			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,367		:
Visits to injured	funicipal Railroad accidents, visits to injured reported	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 0 0 0 0 0 0 0		112		:
	diability Act, visits to injured.				54	4,944	
	Jost per unit				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		609.

TABLE 1-Continued.

T	D. of P. H.	Other		Onits of		
	Funds	Funds	Total	Work	Total	Total Average
INSPECTOR OF INDIGENTS—						
Salary	1,200.00					:
Expenses and transportation	202.59					
Value of automobile equipment\$567.90						
Pro rata of executive costs 12 months' work	137.50					1
Pro rata of other costs		130.74				į
Pro rata of Bureau of Sanitation	148.60	25.20	1,844.63			
Total number investigations and calls.					8,216	.225
TENEMENT HOUSE INSPECTION—						
Salaries of two inspectors	2,816.55					i
Expenses and transportation.	136.87					
Pro rata of executive costs 23 months' work	264.00					:
Pro rata of other costs		255.00				
Pro rata of Bureau of Sanitation	284.80	48.30				!
Printing		9.60	3,815.12			!
Total number of inspections					4,491	:
Cost per inspection						.85

TABLE 2.

ANNUAL REPORT COMMUNICABLE DISEASES.

	June		18 149 8	-	St to	g -	17	155 9 9 9 1
	May	-	76 175 13		88	%	22 - 1	85265
,,	Apr.	1	1991 9	9	128	88	82	142 20 20 20
1915	Mar.		_8531_	- es	331	16	। शु	281 51 52 52 53 54 54
	Feb.		139 156 14	7	569	క్లు ఆ	26	117 114 20 20
	Jan.	-	1 2 2 2 2	20	581	8	. 08	153
	Dec.		121 199 18	ıņ	519	58	- 18	161 6 17
	Nov.	•	115 115 6	4.51	534	0; N	26	116 218
=	Oct.	-	140 72 72		627	- 650 -	16 1	120 10 18
1914	Sept.		25. 25. 25. 25.	-	115 23	გ	7	112 123 133 140
	Ang.		23	40	206	8 c1	នា	30 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	July		-5559	9	131	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 24-	25.25
	Total	27-	122 123 138 138	-84-	4199 100	398 14 2		1550 123 85 85 346 2
		Amebiasis Anthras Anthras 1 Dani 1 Dani 1	Gerbro Della Meningtis Chickenpox Diptheria Erysipelas	Favns. Glanders (Animal) Impetio	Malaria Measles Mumps	Ophthalmia neonatorum Pnoumonia Poliomyeliis. Rahies (Animal)	Scables Scarlet Fever Smallpox Trianus	Trachona Thereulosi Typhoid—local Typtoid—Not local Whooping Cough

TABLE 3

CASES AND DEATHS OF DISEASES DANGEROUS TO THE PUBLIC HEALTH, BY MONTHS—CALENDAR YEAR 1914.

This table includes All cases (with their deaths) irrespective of whether cases were transported into the city from elsewhere, or were contracted outside of the city.

	Other Forms	Deaths		57
		Cases*	******	*
losis	Meningeal	Deaths	4940100447227	74
Tuberculosis	foreninoli	Cases*	********	*
Tub	grsiliM bas	Deaths	8505585558 8505585555 850558555 850558	793
	Pulmonary	Cuses	119 129 116 117 89 119 119 110 110 110 110 110	1418
		Deaths	000000000000	7
	Poliomyelitis	Cases	000000000000000	18
	митотяпоэМ	Deaths	00000000000	0
	simlshthqO	Cases	* * * * * * * * * * * * * * * * * * * *	1*
	-	Deaths	00000000000	0
	Smallpox	Cases	000040440H000	52
	noo 8J	Deaths	40x55040004444	09
ц <i>ъ</i>	Whooping Cou	SaseD	221 219 266 266 272 282 282 271	1297
		Deaths	100004000400001	46
	Measles	Cases	46 103 255 255 351 828 828 828 131 627 627 534	4444
		Deaths	00220000000000000000000000000000000000	58
	Typhoid Fever	Cases†	255 27,7 11,7 11,7 12,7 13,7 14,7 15,7 15,7 15,7 15,7 15,7 15,7 15,7 15	224
		Deaths	100000111000	4
	Scarlet Fever	Cases	8623888888121111212888888888888888888888	414
		Deaths	55 15 15 15 15 15 15 15 15 15 15 15 15 1	85
	Diphtheria	Cases	44 4 4 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8	796
	Months 1914		January March March May May Musy Musy Musy Musy Musy Cult Musy Musy Musy Musy Musy Musy Musy Musy	Totals

* Cases not reported.

† Includes 80 cases not local in origin.

TABLE 4.

CASES AND DEATHS FROM CERTAIN DISEASES. EACH YEAR FOR TEN YEARS.

This table includes All cases (with their deaths) irrespective of whether cases were transported into the city from elsewhere, or were contracted outside of the city.

1	1	Deaths	28283288
	Other Forms	Cases	****
losis		Deaths	78363385
Tuberculosis	Meningeal	Cases	* * * * * * *
Tul		Deaths	678 689 706 706 693 693 798
	Yranomin's TrailiM bas	Cases	295 765 765 765 765 765 765 765 765 765 76
		Deaths	20-0-01
	Poliomyelitis	Cases	* * * * ±80°0°
	Zeonatorum	Deaths	
	eimledthqO	Cases	* * * * * * * *
		Deaths	
	Smallpox	Cases	29.40 13.40 10.65 29.88 20.88
115	Whooping Coug	Deaths	22488252 22488252
4.	Juon Dailacod III	Cases	* * * * * * * * * * * * * * * * * * *
	Measles	Deaths	4288555cd
		Cases	123 1033 1038 1212 1212 4114
	Typhoid Fever	Deaths	25.25.25.25.25.25.25.25.25.25.25.25.25.2
	waste first in	Cases	25.5 25.5 25.5 25.5 25.5 25.5 25.5 25.5
	Scarlet Fever	Deaths	0.020 0.020
		Cases	200 200 200 200 200 200 200 200 200 200
	Diphtheria	Deaths	28888888
		, sesaD	295 664 664 521 316 326 379 796
	Years (Calendar)		1905 1906 1907 1908 1909 1910 1911 1911

† Records destroyed.

* Cases not reported.

CABLE 5

BACTERIOLOGICAL TABLE No. 1.

LOGICAL TAB DIPHTHERIA

1		1			1
		Total	151 105 190 328 1018 2244	2264 4129 5112 2810 3327 3642	25320
l and		No Growth		Ø	2
Sohool Ohildran		Negative	627	7.83 2176 2019 529 1036 1193	9894
Sohoo	001136	Positive	24	25 25 25 25 25 25 25 25 25 25 25 25 25 2	412
		No Growth		-0-	4
tootoo	Ontace	Negative	12251	177 456 323 382 382	1740
		Positive	¢1	17 51 37 52	187
	>,	No Growth	es H 63H	II co #	27
1	Secondary	Negative	50 31 45 107 120 156	884 947 856 919	4474
5	5Q	Positive	22,22,23	200 646 538 529 669	2743
		No Growth	ಬರು ಬ 4	25 <u>1</u> 4 8	42
	Frimary	Negative	55 43 80 141 177 330	511 1378 750 298 343 287	4393
-	7	Positive	11 15 48 48 103	144 505 208 89 99	1402
			1914 July August September October November	Julio January February March April April June.	Total

TABLE 5-Continued.

BACTERIOLOGICAL TABLE No. 2.

		,		,
	32 02	Negative	4440000 444144 00	
	Feces	Positive		
Typhoid		Initiduod	400 000401011 2	
T	Widals	Negative	42 52 52 52 52 52 52 52 52 52 52 52 52 52	
		Positive		
	es.	9vitsg9N	11 2 1 11 11 11 11 11 11 11 11 11 11 11	-
	Rabies	Positive	L 61 LLL 0	
-	losis	Negative	65 64 67 67 68 68 68 68 68 68 68 68 68 68 68 68 68	
	Tuberculosis	Positive	62 52 52 52 52 52 52 52 52 52 52 52 52 52	
			1914. August August August Cotober October December Taluary February March March May	

† Human.

TABLE 5--Continued.

BACTERIOLOGICAL TABLE No. 3—VENEREAL DISEASES.

_	Doubtful	r-0 0 0100401	35
Gonorrhoea	Negative	8884184 4855848	610
Go	Positive	7-4-7 4 100027-4-1	49
id	Doubtful	co	ಣ
sts Spinal Fluid	Negative	47-551-00-01 T-010101-1	38
n Tests	Positive		9
Wasserman Tests	Inliduod	ಹಲಾಬ ರಃ ರಃ 4ರಃ ∺	19
Blood	Negative	44887991 88845E	550
	Positive	16 16 10 10 10 12 12 14	104
		July July July August September November December July July Agril April August Augus	

TABLE 5-Continued.

BACTERIOLOGICAL TABLE No. 4.

RABIES.

	Brain Ex Positive	tamination Negative	*Patients Treated	Pasteur Treatmts. Admstrd.
1914—	1 .		2	44
July		5	1	23
August		1	1	18
September		1	_	
November		1		15
December				
1915—				
January	1		3	55
February	1†	1	2	36
March .	1		1	50
April		2	1	32
May			1	4
June		1	1	25
	_	_		
	6	11	13	302

[†] Human. * Total treated to date, 232.

TABLE No. 6.

ON HOSPITAL, REPORT OF

ISOLATIO	1914-15.
OT SN	YEAR
ADMISSIONS	FISCAL

	Total	98, 460 100, 481 11, 74, 11, 11, 11, 11, 11, 11, 11, 11, 11, 1
	June	™ 1
	Мау	1 17 2 1
1915	Oct. Nov. Dec. Jan. Feb. Mar. April May	25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 22	Mar.	253 4 4 L L CI
	Feb.	53 2 10 8
	Jan.	4 2 4 6
	Dec.	40 6 3 3 1
	Nov.	33 11 11 11 10 11
1914	Oct.	21 11 11 11 11 11 11
15	Aug. Sept.	83 c
	Aug.	4 4 4 HH4 V H
	July	2 2 2 1 2 1 2 2
		Diphtheria Diphtheria Diphtheria Diphtheria Diphtheria Poliomyelitis Measles Measles Dearthsis Pertussis P

TABLE No. 6-Continued.

	atients dmitted	Patients Discharged	Died	Cost per Patient Per Day	Hospital Days
1914.			2,04	201 200,	25430
July	28	46	2	2.19	1,257
August	36	40	1	2.69	997
September	45	28	5	2.47	1,158
October	48	40	7	2.21	1,263
November	62	40	2	2.10	1,386
December	72	63	11	1.19	1,793
1915.					
January	77	53	6	1.36	2,116
February	74	59	6	1.25	2,202
March	75	68	7	1.32	2,725
April	74	92	4	1.78	2,175
May	83	84	8	1.93	1,755
June	73	80	7	1.99	1,569
Total	747	693	66	*	20,400

^{*} Average cost per patient per day, \$1.87.

TABLE No. 8. FREE ANTITOXIN DISPENSED FISCAL YEAR 1914-1915.

10,000 Units	7,500 Units	5,000 Units	4,000 Units	3,000 Units	2,000 Units	1,000 Units
1914.						
July		10				
August		10				
September 13		25	5	5		50
October						
November5		10				60
December 22		25				80
1915.						
January 30		35				144
February 70		40		3	10	130
March 67	10	110			25	389
April 20		20				40
May 50		35			5	117
June 66	5	65				150
June			_			
343	15	385	5	8	40	1,160

Total units dispensed 6,751,000

LABLE 9.

ANNUAL REPORT, DIVISION OF SANITARY DISINFECTION.

	1			19	1914					19	1915		
	100118	July	Aug.	Sept.	Oet.	Nov.	Dec.	Jan.	Feb.	Mar.	April	May	June
Fumigations— Diptitheria. Searlet Fever Smalllox	1361 278 9	효원호	25.22		71 10		 E8	169	142	188 35	52 53 -	155 21	156
Tuberculosis. Cerebro Spin. Meningitis	201 23	₹ -	5	6 8	17	£ T	97	87	25 €	96	104	<u>%</u> ≈	'ಹ
Ginders Other Cases Poliomyelitis.	258.22	य च च		m m	0.0	ಜಂಜ	01444	00 At	10-01	ec es	710	C1 ←	C7
Total	2775	171	114	172	162	201	248	580	260	325	300	266	267
Rooms Fumigated Cubic Feet Disinfected	4665 318 7,534,070 532,100	318 532,100	143 284,400	273	307	336	495	469	426	511	485 761,100	462	440 71950
Material Used— Pormalin (oz.) Sulphur (lbs.) Crude Garbolic Acid (oz.) Petrie Dishes Placed	90,073 4,838 304 10	6,273	4,060	5,566 135 64	6,142 298	6,322 465 16	9,154 491 16	8,252 618 10	8,344 514 32	9,352	8,800	8,630 414 144	9,178 319 16

TABLE 10.

MORTALITY OF CHILDREN UNDER AGE OF 1 YEAR CLASSIFIED BY AGE PERIODS FOR CALENDAR YEAR.

1	9-12 Months		61	32 29	61	8 8 4	19
	sdinoM 6-9	000E00144004tr	75	30	75	යි _ ස බ :	75
	sdinoM 8-8	6411701 0109888888888888888888888888888888888	65	52 40	26	89	25
	2-3 Months		40	24 16	40	39	40
	2-1	ϰr 40000c0c	28	35 26 37	89	27 7	288
	3 Weeks to 1 Month	☐ 0704 0	12	1101	12	19	21
Ages	2-3 Меека	0H00 0H0H0	15	6.9	15	15	15
V	1-2 Weeks	το σωσυσωση4	31	13	31	C1 6162	ᄧ
	3 Days	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	9	18	9	%±00	9
	2.3 Days	1001000	19	12	19	18	19
	2-1	9000HH 01-9000	21	11	22	20	27
	Under 1 Day	505558811907554	140	80	140	138	140
	Total Deaths Under I Year	24.550 48.45.04.65.47.00 48.45.04.65.45.04.65.45.04.65.45.04.65.45.04.65.04.04.04.04.04.04.04.04.04.04.04.04.04.	613	347	613	574 17 19	613
	Calendar Year 1914.	January March March April April April April August Soptember Scotember November	Totals	MALE. Female	Totals	WHITE BLACK OHNESE	Totals

Participal Classification. Part Part Participal Classification. Part Part Participal Classification. Part Part Part Part Part Part Part Part	T 80 P F	0-0		1 c	2000
OF DEATH OF DEATH Fever Classification.) Fever 1 Fever 1 Fever 1 Transition of Penna 34 in and Pyenna 3 in and Tyberculosis 3 in and Tyberculosis 3 Acceptor Submingitis 3 Acceptor Spinal Meningitis 3 5 3 Moningitis 3 4 1 6 2 Infantam 3 4 1 6 2 2 Infantam 3 4 1 6 2 2 Infantam 3 4 1 6 2 2 Infantam 4 1 1 1 1 1 Infantam 4 2 1 1 1 1	411.	2 2 2 2 2 2	H H H H	1852 1852 1981 945 1852 1853 1853 1853 1853 1853 1853 1853 1853	2 2 1
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Classification 1 1 1 1 1 1 1 1 1	9	1	2	0.000 H 0.00	5
OF DEATH Intercept of the stines	1	1	1 1 1		1 2 2 1 10
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Of DEATH 1<		1		1 1 1	1
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OF DEATH 1 Classification.) 1 Rever. 1 ria 1 as. 5 inia and Premia 5 inia and Premia 1 inia and Premia 1 inia and Premia 3 inia and Premia 3 inia and Premia 3 inias of Innex 3 inial Tuberculosis 3 init Correlation 3 init Correlation 3 initiantina 4 incorbehits 5 intertitis 4 intertitis 4 intertitis 4 innertitis 4 i			2 1 1 1	3	2 1 1 1 1 1 1 1 1
Classification. 1 1 1 1 1 1 1 1 1					3 3
Classification. 1 1 1 1 1 1 1 1 1				1	1 7
OF DEATH Classification.) grough ria a.				1	15 1 1 833
OF DEATH Classification.) Fever. a. a	35.8	LL & & TH	87 <u>7</u> 7888877	2x172ev40r0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(Integrated by the control of the co	CAUSES O ternational Typhoid I Measles Whooping		Abdominal Tuberculosis Rachitis Gongenital) Scury Purpura Hemorhagica Simple Meningitis Epidemic Cerebro Spinal Encephalitis.	O 100 - 000	

TABLE 10-Continued.

MORTALITY OF CHILDREN UNDER AGE OF 1 YEAR CLASSIFIED BY AGE PERIODS FOR CALENDAR YEAR.

		гциод 21-6		1 1
	ĺ	satinoM 6-6		57
		3-6 Months	4	1 1 2
		sdtnoM 8-2	ಣ	1 1
		I-2 Months	-co	28 1
		S Weeks to I Month	ಣ	111111111111111111111111111111111111111
	Ages	2-3 Меекв		1 1 12
		I-2 Weeks	47	31
		S Days to I Week	-20	40 40
		2-3 Days	1	10 19
		I-2 Days	2	21 1 1 2
I		Under 1 Day	cı	1140 6233 1149
		Total Deaths Under I Year	- 58	613 1111 620 10 1111 613
		Calendar Year 1914	151b Congenital Debility	Asplyxia Neonatorun Asplyxia Neonatorun Alelectasis Neonatorun Alelectasis Noonatorun. Hemorrhagica Neonatorun. Melena Noonatorun. Melena Noonatorun. Melena Noonatorun. Instrumental Delivery Hemorrhage Umbilicus. Exposure 168 Suffication – Under Bedelothus. Inspiration of Food. Inspiration of Food. Foreign Body in Stomach. Fall from Cradle. Fall from Cradle. Totals.

TABLE 11

STATISTICAL REPORT OF SCHOOL HEALTH INSPECTION FOR THE FISCAL YEAR ENDED JUNE 30, 1915

The exclusions from school during the year for communicable diseases, including all contacts numbered 8609 and were as follows:

Chickenpox	853
Chorea	5
Diphtheria	555
Measles	2,292
Mumps	92
Scarlet Fever	101
Smallpox	1
Tonsillitis (Acute)	92
Whooping Cough	266
Typhoid Fever	3
Meningitis	1
Poliomyelitis (Acute)	1
Contacts (all)	4,346
General examinations by nurses during school hours	89,925
Home visits by nurses	18,274
Dressings applied by nurses during school hours	5,317
Treatments made by nurses during school hours.	9,363
Physical examinations by school medical inspectors.	6,664
Defect cards issued to parents as a result of such physical examinations	1,005
Results obtained from defect cards issued during the fiscal year, and	"hold-
over" cards previously issued:	
Treated by operation.	
Treated without operation.	
Vision corrected by glasses	. 175
Vision corrected by glasses	. 175 . 213

TABLE 12

ANNUAL REPORT, DIVISION OF FOOD INSPECTION.

INSPECTIONS MADE.

	May June		498 340
	April M	22 23 10 108 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	464
1915	Mar.	2223 1 1 223 1 1 1 3 1 3 3 8 8 8 8 8 8 8 8 8 8 8 8 8	446
	Feb.	සුසු 1 සමුස	163
	Jan.	25 80 81 3 3 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	317
	Dec.	295 18 18 20 20 23 23 29	483
	Nov.	261 10 10 10 10 8 7 7 8 7 8 8 7	420
1914	Oct.	11 12 30 31 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	506
1 2	Sept.	71 888 90 190 4	167
	Aug.	912 E 9191 & 4	292
	July	158 851 157 157 69 89 80 157 157 158	503
	Tetal	166 196 196 197 197 197 197 197 197 197 197 197 197	4302
		Bakeries Butchershops Candy Patcories and Stores Commission Houses Delicatessen Stores Fruit Stores Fruit Stores Markets Grocery Stores Hotels and Restaurants. Wally Deputs Walves Miscellaneous Wiscellaneous	Total

CONDEMNATIONS AND SEIZURES

Vegetables and Cereals—3½ bbls., 23 packages, 72 buckets, 204 lbs. Canned and Bottled Goods, Dried Fruits—13,580 cans, 110 bottles, 2 cases,

Poultry and Game-4 rabbits.

Food and Drink Samples collected for Chemical Analyses, 335. Nuisances Abated by Written Notice, 306.

TABLE 13

ANNUAL REPORT DIVISION DAIRY INSPECTION

				1914	F1					1915	5		
	Totals	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	April	Мау	June
Inspections, Dairies Inspected in San Francisco													
County. Daries Inspected in other counties.	130	² 1	8,9	186	- 26	- 8	- %	100	212	108	818	19	왕조
Dairy Depôts	3317 1708	251 32 32	266 172	12 12 13	279 178	20E	356 95	88 88 88	172 247	161	217	262 195	586 280 280
Total	6379	371	514	191	553	532	538	532	641	568	493	583	593
Cows Placed Under Quarantine	129058 328	7921	6909	9789	11794	10339	8312	7952	11407	12338 6	14189	15475	12633
Cows Condemned and Killed Horses Condemned Milk Cans Condemned	130	9 49	× 46	11 39		18 21	5	102	14 54	11 25	141	170	10
Samples of Water Taken for Analysis.	21			4	14	က							

TABLE 14
ANNUAL REPORT, DIVISION OF MILK INSPECTION

	June	255	277
	May	122	122
5	Jan. Feb. Mar. April May June	224	224
1915	Mar.	22.58	230
	Feb.	43 286 4 49	1.88
	Jan.	45 3 237	285
	July Aug. Sept. Oct. Nov. Dec.	359	359
	Nov.	258	258
1914	Oct.	12 416	428
19	Sept.	349 349 2	410
	Aug.	28	294
	July	20 318 318	3.13
	Total	203 291 3060 4 51	3614
		Samples Taken From Milk Wagons. R. R. Depot and Dairies. Groceries. Incleded and Restaurants. Bakeries. Miscellaneous.	Total

TABLE 15.

MILK BELOW STANDARD

Below Standard.

					Solids		Solids		Action
Date	9	Ref.	Milk	Total	Not	Milk	Not	Added	Against
		Read	Fat	Solids	Fat	Fat	Fat	Substance	Offender
1914	4								
July	2	42.0	2.9	11.73	8.83	0.5			Warned
"	6	42.4	3.2	11.92	8.72	0.2			Warned
;	2	41.4	3.5	11.98	8.78	0.3			Warned
"	2	42.3	3.3	12.00	8.80	0.3			Warned
"	¢1	42.0	3.1	11.73	8.63	0.3			Warned
,,	29	37.6	2.9	9.83	6.93	0.5	1.57	20% water	Arrest
,,		41.6	3.5	11.82	8.62	0.3			Warned
"	9	43.4	3.1	11.71	8.61	0.3			Warned
"		42.7	3.1	11.69	8.59	0.3			Warned
,,	9	42.3	3.1	11.89	8.79	0.3			Warned
"	6	42.7	3,2	11.96	8.76	0.3			Warned
;	6	42.1	3.5	11.92	8.72	0.3			Warned
;	9	42.5	3.1	11.88	8.78	0.3			Warned
,,	6	41.7	3.1	11.89	8.79	0.3			Warned
3	6	42.7	3.1	12.00	8.90	0.3			Warned
:	6	42.7	3.1	12.31	9.21	0.3			Warned
,,		43.0	3.1	11.90	8.80	0.3			Warned
"	6	42.6	3,1	12.33	9.23	0.3			Warned
;	9	42.8	3.1	11.96	8.86	0.3			Warned
:	9	42.8	2.9	11.75	8.85	0.5			Arrest
"	6	42.5	3.1	11.97	8.87	0.3			Warned
:	6	42.5	3.1	11.99	8.89	6.3			Warned
:	9	43.6	3.1	12.05	8.95	0.3			Warned
;	6	42.9	3.1	12.05	8.95	0.3			Warned

	Standard.
	Below
15-Continued.	
TABLE	

Action	Against	Offender		Warned	Arrest	Warned	Arrest	Arrest	Arrest	Arrest	Arrest	Arrest	Warned	Arrest	Warned	Warned		Arrest	Arrest	Arrest										
	Added	Substance																											Water	Water
Solids	Not	Fat																											1.45	2.73
	Milk	Fat		0.3	0.4	0.4	0.3	0.3	0.3	0.3	0.3	0.3	0.4	0.3	0.3	0.4	0.3	0.3	9.4	0.4	0.3	0.4	9.0	6.0	0.3	0.3	0.3	0.3		1.4
Solids	Not	Fat		8.80	9.02	8.97	8.83	9.10	9.09	8.92	9.14	8.60	8.82	8.57	8.65	9.16	9.11	8.92	8.51	8.91	8.59	8.73	8.57	8.88	9,13	8.83		8.81	7.05	5.77
	Total	Solids		12.00	12.02	11.97	12.03	12.20	12.19	12.03	12.24	11.70	11.82	11.67	11.75	12.16	12.21	12.02	11.51	11.91	11.69	11.73	11.37	11.38	12.23	11.93		11.91	10.55	7.77
	Milk	Fat		3.2	3.0	3.0	3.2	3.1	3.1	3.1	3.1	3.1	3.0	3.1	3.1	3.0	3,1	3.1	3.0	3.0	3.1	3.0	8.50	2.5	3,1	3.1	3.2	3,1	3.5	2.0
	Ref.	Read		42.7	42.8	42.9	41.4	42.6	42.4	42.6	41.9	40.5	41.6	41.4	41.0	42.5	42.7	42.3	41.3	42.5	. 41.5	41.6	. 41.0	41.7	41.3	43.1	42.0	42.0	. 36.5	32.0
	ıte		14		6	6	10.	10	10	10	10	10	1.0	10	10	20	21	21	21	21	21	22	55	3	18	21	31	31	1	7
	Date		1914	July	:	**	:	"	,,,	:	3	"	"	*	"			"					"			2	3	"	Oct.	3

Arrest	Arrest	Warned	Warned	Arrest	Warned	Arrest		Warned	Warned	Warned	Arrest		Warned	Warned	Warned	Warned	Warned	Warned	Arrest	Arrest	Warned	Warned	Warned	Warned	Warned							
Water	Water											Water				Water	Water	Water														
2.77	1,15					1.2						1.0				.73	.86	1.59														
1.5		0.5	0.5	0.5	0.3	0.4	0.3	0.3	0.2	0.4	0.5	0.1	0.3	0.4	0.4	0.3		8.0		0.3	0.3	0.3	0.3	8.0	0.5	0.3	0.2	0.3	0.3	0.5	0.3	0.3
5.73	7.35	8.64	8.90	9.08	9.25	7.30	8.81	8.82	8.91	9.44	8.88	7.50	10.6	9.39	9.17	7.78	7.64	6.91		8.79	8.74	9.46	8.52	8.89	8.85	8.59	8.74	90.6	9.25	9.21	9.34	8.83
7.63	10.85	11.54	12.10	11.98	12.35	10.30	12.01	11.92	12.11	12.44	11.78	10.80	12.11	12.39	12.17	10.98	11.24	9.51		11.99	11.94	12.66	11.72	11.49	11.75	11.69	11,94	12.16	12.35	12.41	12.44	. 11.93
1.9	3.5	2.9	3.5	5.9	3,1	3.0	3.5	3,1	3,2	3.0	2.9	3.3	3.1	3.0	3.0	3.3	3.6	2.6		3.5	3.5	63 69	63.5	5.6	5.9	3.1	3.2	3.1	3.1	3.2	3.1	3.1
34.4	38.2	42.3	41.2	41.4	42.5	36.7	41.5	42.0	41.5	43.7	43.0	38.0	41.7	43.5	42.8	40.0	38.6	37.4		42.3	42.1	42.4	40.4	42.0	42.5	42.4	41.4	43.0	42.5	42.1	42.8	41.7
t	71	14	19	1.9	20	06	16	66	29	16	16	66	2	16	16	16.	9.1	28	915	66	99			22			24	6	4	4	4	4
**	:	:	3	:	:	:	3	"	:	Nov.	,,,	"	Dec.	:	;	"	"	;	15	Jan.	**	"	9.7	,,	;	;	:	Feb.	*	:	:	3

TABLE 15-Continued.

						Below S	Selow Standard.		
					Solids		Solids		Action
Da	Date	Ref.	Milk	Total	Not	Milk	Not	Added	Against
		Read	Fat	Solids	Fat	Fat	Fat	Substance	Offender
1915	15								
Feb.	4	. 38.0	3,1	10.21	7.11	0.3	1.39	Water	Arrest
:	4	. 38.3	3,1	10.48	7.38	0.3	1.12	Water	Arrest
:	4	. 38.5	£.53	9.86	7.46	1.0	1.04	Water	Arrest
;	5	. 37.1	3.1	10,34	7.24	0.3	1.26	Water	Arrest
:	5	. 37.0	3.1	10.37	7.27	0.3	1.23	Water	Arrest
;	5	. 38.5	5.6	10.42	7.82	8.0	.68	Water	Arrest
=	5	9.68	3.5	11.49	7.99		0.51	Water	Arrest
:	15	. 41.0	2.5	0.9	11.39	8.89			Warned
;	15.	. 41.3	3,1	0.3	11.78	89.8			Warned
:	16	. 42.3	3.0	0.1	11.75	8.75			Warned
;	17	42.3	2.9	0.5	11.67		8.77		Arrest
:	17	. 41,6	3.2	0.3	12.03		8.83		Warned
3	17	. 36.7	3.0	0.4	9.95	6.95	1.55	Water	Arrest
:	17	. 37.0	3,1	0.3	10.13	7.02	1.98	Water	Arrest
June	3	. 42.2	3.0	11.64	8.64	4.			Warned
:	3	. 42.3	01 00	11.95	9.15	9.			Warned
"	es	. 42.0	3.1	11.91	8.81	0.3			Warned
;	20	. 40.7	3.0	11.64	8.64	0.4			Warned
;	11	. 42.0	3.0	12.02	9.03	1.0			Warned
3	14	. 39.8	3.3	11.34	8.04	91.		10% water	Arrest
;	21	. 42.1	5.9	11.95	9.05	0.5			
:	12	. 40.6	3,1	11.57	8.47	0.3	.03		
3	22	. 39.3	3.3	11,33	8.03	.47		10% water	Arrest
;	50	. 41.4	3.0	11.73	8.73	0.4			
:	29	. 38.2	3.0	10.84	7.84	0,4	99.	10% water	Arrest

TABLE 15-Continued.

RESULTS OF ARRESTS AND PROSECUTIONS FOR VIOLATIONS OF ORDINANCE 660 (Regulating the handling and sale of milk)

ate of Arrest	Date of Trial	Disposition of Case
1914		m
June 24	July 28	Dismissed
June 24	July 28	Dismissed
July 21	Aug. 11	Dismissed
June 30	Aug. 11	O. R. 60 days
July 21	Aug. 12	O. R. 30 days
July 2	Aug. 12	\$25 Fine
July 21	Aug. 14	Dismissed
July 22	Aug. 19	\$25 Fine
Aug. 5	Sept. 5	\$25 Fine
Aug. 21	Sept. 29	O. R.
July 9	Sept. 15	\$10 Forfeited
Aug. 21	Sept. 12	\$10 Forfeited
Aug. 21	Oct. 10	Dismissed
Oct. 1	Oct. 16	Dismissed
Oct. 14	Oct. 25	Dismissed
Oct. 7	Oct. 25	Dismissed
Sept. 10	Oct. 15	Dismissed
Oct. 19	Nov. 12	\$50 Fine
Sept. 17	Nov. 17	Dismissed
Sept. 20	Nov. 20	\$100 Fine
Nov. 23	Dec. 8	\$100 Fine
Dec. 16	Dec. 19	Dismissed
	1915	T'
Dec. 21	Jan. 7	\$100 Fine
Dec. 16	Jan. 12	\$100 Fine
Dec. 16	Jan. 12	\$10 Forfeited
Aug. 3	Jan. 26	Dismissed
Dec. 21	Jan. 27	\$25 Fine
1915		
Jan. 4	Jan. 27	Dismissed
Jan. 25	Feb. 8	\$30 Fine
Jan. 23	Feb. 16	\$100 Fine
Jan. 23	Feb. 16	Dismissed
Feb. 4	Feb. 16	Dismissed
Feb. 4	Feb. 18	Dismissed
Feb. 17	Mar. 18	O. R. 30 days
Feb. 17	June 18	\$50 Fine
Arrests made		35
Total Fines Asses	ssed	\$760.00
Average Fine	***************************************	50.66

TABLE 16

BACTERIAL INDEX

The Bacterial Index of the milk supply of the City as determined by the Levy method recommended by the American Public Health Association was for the year 1914-15, 64 per cent as shown below:

		No. of Samples	Rating Figure	Product
Under	10,000	369	100	36,900
10,000 to	50,000	811	90	72,990
50,000 to	100,000	518	75	38,850
100,000 to	250,000	165	50	8,250
250,000 to	500,000	269	20	5,380
500,000 to	1,000,000	352	10	3,520
Over	1,000,000	94	0	0
		2,578		165,890

 $165,890 \div 2,578 = 64$ per cent.

TABLE 17

REPORT OF CHEMICAL LABORATORY

GENERAL TABLE OF FOOD ANALYSES MADE DURING FISCAL YEAR

3	Jelly	1
2		
73		
39		
2		
16		
1		
1		
2		
7		
4	Mustard, dressing	1
1		
2	Olive Oil	. 1
11	Olives	2
1		
5	Prunes	
9	Preserves	2
•	Root beer	1
1	Sausage	
1	Silver wire	1
12	Soap	
3	Sugar	2
1		
. 1	Toxicological	
2	Toilet preparations	2
18	Urines	51
3		1
2		251
1		2
4		1
1		3
3	Vinegars	
2	-	
1		4412
	2 73 39 2 16 1 1 2 7 4 1 2 11 5 9	2 Lemon juice

TABLE 18 SPRING VALLEY WATER CO.—CLARENDON HEIGHTS, 1914-15

	REMARKS.	22 B. Coli absent in 10ce 150 B. Coli absent in 10cc 150 B. Coli absent in 10cc 60 B. Coli absent in 10cc 30 B. Coli absent in 10cc 31 B. Coli absent in 10cc 30 B. Coli absent in 10cc 80 B. Coli absent in 10cc 80 B. Coli present in 10cc 80 B. Coli present in 10cc 150 B. Coli present in 10cc
Bact	eria Per CC gar 370	Sp. 23 150 150 150 120 120 150
	eria Per CC Agar oom Temp	1000 1000 100 100 440 820 108
On :	Ignition	E E E E E E E E E E E E E E E E E E E
Oxy	gen onsumed	01 00 01 01 01 H 01 01 H 00
	Albuminoid Ammonia	0.088 0.094 0.074 0.086 0.086 0.080 0.090 0.090 0.090
en as	Free Am- monia	000 000 000 000 000 000 000 000 000 00
Nitrogen	Nitrates	.600 .610 .50 .640 1.60 1.500 1.300 1.300 1.17
	Nitrites	Trace O 0 O Trace Trace Trace Trace Trace Trace
Chle	orine	3933939999 9487888109 971
Fixed	l Residue	2021 1665 11866 1187 1187 1187 1187 1187 1187 118
Loss	Ignition	201440000000000000000000000000000000000
Tota	l Solids	0.000000000000000000000000000000000000
Colo)r	Slightly turbid Slightly turbid Slightly turbid Clear Clear Slightly turbid Slightly turbid
Date	e Received	7-17-14 8-130-14 8-130-14 9-21-14 10-7-14 11-10-14 11-13-15 2-26-15 4-7-15

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	EV WATER
	MELVAN AM
	MELVA AE'L

	MELVAN ANTI
	MELINA ANTICE
	XX. VX
	MELVA ARTIC
	A1. L. M. V. V. V. T. T. M.
	ALLEY WATER
	TALLY WALLEY
	VALLEY WATER
	VALLEY WATER
	TALLEY WATER
	TALLEY WATER
	VALUE WATER CO -CLAY STREET TANK
	WELLYM ARTITAL T
	WELVAN ARTITAL OF
	光光に
	WELVAN ARTIVATE
	WELLYN AE'L'IVA CA
	WELVAN ARTIVA CIVI
	WELLYN ANTIVA CAL
	MELLYM ARTIVA CAIC
	MELLEY WALLER
	MELLYN ANTIVA CALGO
	MELLAN VELLAN TATER
	ARTICA VALLEY WATER
	MELLYN ARTIVA CALCAR
	ARTIVA VELLAR CALGAR
	ARTINA VALLEY WATER
	ARTINA VALLIAV WATER

(T	10cc 10cc	10cc	10cc	10cc	$\frac{10ec}{10ec}$	
	5.5.	E.E.	E.E.	Ξ.Ξ.	E.E	
	bsent	absent	absent	absent	absent	
;			2000 2000 2000	25 25 25 25 25	00 00 00 01 01	
	Sp. 33.	15 B.		10 B.	50 B.	
						_
	38	100				
BI.	B. S.	<u> </u>	- - - - - - - - - - - - - - - - - - -	<u>=</u>	B.S.	
63	1.7	01 G1 i	— ¢3	\$1 —		•
.084	.044	0.076	.054	080.	. 100	
900.	800.	.008	900.	800.	.046	
.870	.430	$\frac{.670}{1.25}$. 900	.770	1.20	0000.
0	00	00		Trace	Trace	
63	61 61 61 63	200 400 500	01 01 02 03	63 65	21	e T
	188					
	71					
266	255	252	275	293	201	2007
Near	8-14 Clear 2-14 Slightly turbid	Jear Jear	Clear Clear	Slightly turbid		
7.17.14	7-28-14 CI	9-21-14 (11.10-14	1-13-15	4-7-15	5-19-15

SPRING VALLEY WATER CO.—COLLEGE HILL

1													
		in Sec	in Sec	in 500	in 1ee	in See	1000	in 10ec	10ec	in 10cc		in 1cc	
		present i	present	present	oresent i	present	absent in	present in	absent in	oresent i		present in	
		Coli	Coli	Coli	Coli	Coli	Coli	Coli	Coli	Coli		Coli 1	
-		90 B	360 B	90 B	250 B	200 B	84 B	100 B.	20 B	100 B	_	000B	_
-	_							800					_
	BI.	BI.	E SS	Bl.	BI:	BI.	BI	BI:	_	BI.	BI.	B. S.	
	63	27	1.3	es	7	က	9	co		က		ಣ	
-	.106	.118	. 092	170	.198	.154	.152	.149		.134	.106	.158	_
	.010	100.	.012	. 012	900.	.024	.036	010		. 032	.024	. 072	_
	.620	.530	. 38	080.	090.	001.	060.	.050		Trace	.453	.330	
	~	_	Trace							.001	Trace	Trace	_
	25	24	25	26	25	01	C1	54		25	26	25	
		•						124					
	46	<u>م</u>	51	51	38	48	33	37		31	53	21	
	272	266	232	152	173	171	157	161		156	155	146	
	turbid	turbid	turbid	turbid	turbid	turbid	turbid						
	Slightly	Slightly	Slightly	Slightly	Slightly	Slightly	Slightly	Turbid			Turbid .	Turbid	
	7-14-14	7-28-14	8-13-14	9-21-14	10-6-14	11-11-14	12 - 22 - 14	1.18-15	2-26-15	3-27-15	4-27-15	5-18-15	

SPRING VALLEY WATER CO.—FRANCISCO ST. RESERVOIR

	10ce	5cc	5cc	10ec	5cc	100	10cc	10ec	5ec	10cc	
		in	Ξ.	.E	ii.	in	in	in	i.	in	
	esent	esent	esent	esent	sent	sent	bsent	sent	sent	sent	
	pre	-	-		1 3-6	-	4 03	60	_	1 24	
	Coli	Col	Coli	Coli	Coli	Coli	Coli	Coli	Coli	Coli	
	500B.	m ·	OB.	0 <u>B</u>	0 B.	0 B.	0 B	0 B.	0 B.	0 B.	_
		_							_ rc	90 —	
	1500	308	400	200	100	1200	300	50			
Bl.	Bl.	ю Э	Bl.	B. So	BI.	Bl.	BI.		BI.	Bl.	
<u>.</u>	¢1	1.8	03	ဘ	C3	റാ	ទា		-	-	
.170	. 100	.104	980.	060.	060.	.072	.062		980.	052	_
010.	900.	800.	010.	020.	800.	¥00·	.004	_	.014	020.	_
.340	.430	.36	086.	200]	.420	060.	.770		1.00	.350	
Trace	Trace	Trace	F00·	Trace	.001	.002	Trace (.003	.002	
27	C1 0	61 6	55	53	C3 C0	23	19		0.1	17	
193	185	166	141	163	247	255	239		219	191	
65											-
258	260	500	191	208	200 200 200 200 200 200 200 200 200 200	293	270		267	232	-
turbid	turbid	turbid	turbid	turbid	turbid	turbid	turbid				
Slightly	Slightly	Sughtly	Sugnely	Singhtly	Slightly	Slightly	Slightly			Turbid	
7-17-14								CI-92-7	4-7-15	5-19-15	

TABLE 18—Continued.
SPRING VALLEY WATER CO.—LOMBARD ST. RESERVOIR

	1									1
		Sec	1cc	10cc	1000	10cc	10cc	10cc	1000	222
	RKS	in	Ξ.	Ξ.	Ξ.	1.5	in	.E.	Ξ.Ε	1
	REMARKS	present	present	present	present	present	present	present	present	hiesend
		_	_	•	_ `	_	_	. Coli		. 001
Bacte	eria Per CC ar 370	300B	Sp. B	220 B	76 B	30 D	18 B	6 B.	20015	d oca
Bact	eria Per CC Agar om Temp	2200	320	300	230	170	560	20		
	gnition	BI.	B.S.	E.	E E	μ Ε	BI:	7	10.	. pi.
Oxyg	gen Con-	റോ ന	1.9	က	က .	41 C	o 00		m (3
	Albuminoid Ammonia	.152	960	.124	.106	132	126		080.	.180
en as	Free Am- monia	.012	800.	.012	.012	910.	010		600.	. 022
Nitrogen	Nitrates	.340	98.	. 130	.210	.250	280		484	062.
	Nitrites	Trace	Trace	Trace	Trace	.001	11366		900.	Trace
Chlo	rine	28	200	31	59	37	9 6	1	31	32
Fixe	d Residue	184							154	
Loss	Ignition	75							28	
Tota	l Solids	259	231	265	225	183	199	#.CT	182	
Colo	r	turbid	turbid	turbid	2		turbid	arana		
		Slightly	Slightly	Slightly	Clear	Clear	Slightly	Sugarty	Turbid	Turbid
Date	e Received	7-17-14	7-28-14	0.91-14	10-7-14	11-10-14	12-22-14	2-26-15	4-27-15	5-19-15

HEIGHTS
CO.—POTRERO
WATER
VALLEY
SPRING

1	1
	in 10ee
	absent in present in present in present in present in absent in
	25555555
-	4000 B. 3600 B. 1600 B. 160 B. 168 B. 16 B. 16 B. 16 B.
	1700 5200 6400 200 200 230 340 440
	E E E E E E E E E E E E E E E E E E E
	00100000004011
	1888 1190 1040 1160 1160 0778 11328 11938
	010 010 010 010 010 000 000 000 011 011
	.620 .610 .4 .4 .090 .090 .950 .680 .1.200 .490
	Trace 0 Trace 1003 Trace Trace 1001 .001
	1011180000181
	209 169 177 177 173 273 170 171 202 202
	80000000000000000000000000000000000000
	222222222 11222222222 1222222222 1222222
	turbid— turbid— turbid— turbid— turbid— turbid—
	Slightly Slightly Slightly Clear Slightly Slightly Slightly Turbid Clear
	7-14-14 7-30-14 8-13-14 9-22-14 10-6-14 11-11-14 11-22-14 1-18-15 2-26-15 4-6-15

PRING VALLEY WATER CO.—UNIVERSITY MOUND RESERVOR

			10cc	10cc	5ec	10cc	10ec	50c	5ec	10ec	500	10cc	5ec	
			E.	ij.	in	in	in	in.	in	in	Ξ.	ij	.≅	
			present	present	present	absent	present	present	present	present	present	oli present in	present	
			Ŏ	Ö	ಶ	0	೦	Ö	೦	C	Ö	Ö	೦	
			8	굞	æ	m m	m.	m	m m	mi mi	m m	<u>E</u>	m m	
OIR				4	_							42 B.	100	
SEER			10	620	140	100	200	1000	2600	30	78		_	
MOUND RI		BI.	3].	B. S.	BI.	BI.	E.	E Se	B. L.		Bl.	B.S.	B.S	
		က	က	1.6	¢3	¢3	C.J	2	cı		<u>, -</u>	en.	c)	
SPRING VALLEY WATER CO.—UNIVERSITY		i	Ĭ	.084	i	Ī	Ī	i	Ī			. 192		
-UNIV	_	800.									042	.192	.026	
ER CO.		. 635	.635	7.	.645	.850	1.09	Trace	089.			.468		
WAT				Trace			_	_					.002	
CLES		25	22	57	24	24	22	25.5	23		19	23	15	
r VA		190	241	153	223	166	200	248	213		220	214	205	
RINC		09	41	69	47	39	7.9	41	43		51	54	88	
20.0		250	292	2222	270	205	279	289	256	_	271	268	238	
		turbid	turbid	turbid	turbid			turbid						
		_	=	Slightly	_	Clear	Clear	Slightly	Turbid			Turbid	_	
		7-14-14	7.28-14	8-13-14	9-21-14	10.6-14	11-11-14	12-22-14	1-18-15	2-26-15	3-27-15	4-27-15	5-19-15	

SPRING VALLEY WATER CO.-LAKE HONDA

		n 10cc		n See	10ce	. 10ee	n 5ec	10cc		10ec
	nt in	nt ii	t in	nt ii	t in	t in	nt ii	t in		bsent in
	rese	resent	bser	rese	bsen	bsen	rese	bsen		bser
		oli p		~	~		_			Coli a
,	<u> </u>	-	_	_	_	_	_	_		_
	76 1	60 B.	148	70[]	8	101	30 1	581	_	160 B,
	190	110	170	200	20	240	80	96		
B. S.	E 21.	B1.	BI,	B.	BI.	Ξ.	BJ.	표	B1.	BI.
631	<u>ا</u> ج ش	- - - - -	4	က		က	4	67	4	က
.108	0880	166	.160	.146	.118	.132	.130	.130	.130	.300
900.	.010	.014	.038	.034	090.	800.	030	020.	900.	.042
		080		-	c)					
0	Trace	0	0	С	0	Trace	Trace	.005	.003	Trace
33	010	30	31	25	27	288	35	34	46	989
233	787 187	117	121	130	93	130	138	139	140	155
41	1 7	2 00	43	63	65	34	40	35	36	25
273	254	165	164	193	158	164	178	174	176	180
turbid	turbid	turbid	turbid	turbid		turbid				
Slightly	Slightly	Slightly	Slightly	Slightly	Clear	Slightly			Turbid	Turbid
7-15-14	7-28-14	9-21-14	10-6-14	11-11-14	12-22-14	1-18-15	2-26-15	3-30-15	4-27-15	5-19-15

TABLE 18—Continued.

SPRING VALLEY WATER CO.—SOUTH LAKE MERCED

		1
	REMARKS,	B. Coli absent in 10cc B. Coli present in 10cc B. Coli present in 5cc B. Coli present in 5cc B. Coli present in 10cc B. Coli present in 5cc B. Coli present in 10cc B. Coli absent in 10cc
Bact	eria Per CC gar 370	152 60 100 98 80 80 66 66 66 300
	eria Per CC Agar oom Temp	500 1000 2000 180 1000 170
On	Ignition	
Oxy	gen Con- med	40010041-704070 0
	Albuminoid Ammonia	2111. 2121. 2121. 2121. 2122.
en as	Free Am- monia	.010 .042 .018 .018 .018 .012 .022 .030
Nitrogen	Nitrates	.090 .120 .120 .080 .070 .070 .110 .110
	Nitrites	Trace 0 0 0 0 0 0 Trace Trace Trace
Chl	orine	60 60 60 60 60 60 60 60 60 60 60 60 60 6
Fixe	d Residue	221 192 176 191 220 221 221 221
Loss	Ignition	00 C C C C C C C C C C C C C C C C C C
Tota	l Solids	22222222222222222222222222222222222222
Colo	r	Turbid consideration of the co
Date	e Received	7-14-14 7-28-14 8-13-14 9-21-14 10-6-14 11-11-14 11-22-14 11-18-15 3-3-15 5-20-15

SPRING VALLEY WATER CO.-NORTH LAKE MERCED

0001	10cc	10ec	10ec	10ec	5ec	5ec	10cc	10ee	10cc	
.5	1.5	in	i.	in	ij	i.	i.	in	in.	
cont	bsent	sent	sent	sent	esent	esent	esent	sent	sent	ĺ
0	ತ ಇತ	ಹ	ಡ	ದ	Q	ρ.	2	ಡ	ದ	i
5	Coli	Coli	Coli	Coli	Coli	Coli	Coli	Coli	Coli	
<u>a</u>	400 B.	$\frac{0}{\mathrm{B}}$	$\frac{0}{B}$	6 B.	0 B.	0 B	8 B	$\frac{0}{B}$	0 B	-
				_				41	35	
	006	009	540	2000	1800	2000	200			
Bi.	BI.	Bl.	Bl.	Bl.	Bl.	Bl.	Bl.	Bl.	Bl.	
		~		_	9.0	-		·-		Ī
411.	. C.J	ui J	E S	4	ت	es d	un)	۳	(13	
.178	182	.178	.218	300	.304	392	.344	2.26	.240	
.016	.046	.038	.054	080.	. 298	010.	.034	.022	.020	
060.										-
00	Trace	Trace	Trace	0	.010	Trace	Trace	010.	.004	_
62	99	99	99	64	64	62	09	53	58	_
203	206	188	220	226	194	213	210	214	202	-
63	202	88	62	19	55	43	54	53	45	_
266	276	277	282	302	249	256	264	267	247	_
turbid	turbid	turbid	turbid			turbid				
Slightly	Slightly	Slightly	Slightly	Turbid	Turbid	Slightly	0	Turbid		_
44	# +#	4	4	14	14	2	15	15	5-20-14	

00cc 00cc 00cc

SPRING VALLEY WATER CO.—PRESIDIO HEIGHTS

ı													
			10cc	10ec	10ec	10cc	55OJ	10ec	Sec	10ce	10ce	10ec	
			Ξ.	Ξ,	Ξ	Ξ,	Ξ	Ξ.	≘.	Ξ.	Ξ.	Ξ.	
			present	present in	absent	present	absent	present	present	absent	absent	absent	
			Coli	ч.	-	_	-	~	-				
		_	40 8.		100]13.	36 3.	30 B.	120 B.	100 13.	20 3.	40 13.	400 13.	_
	_		65	0.1	500	ž	0.19	280	009	001			
								3.	31.		N. B.	==	
		ಣ	C3	χ. Τ	ça	03	-	23	3.0		-	-	
												1.01.	
												.078	
		.590	.650	.42	019	08.1	.500	1,500	1.230		0.700	.350	
			0									Trace	
			2.4									5.1 50	
			166									297	
												295	_
		2.68	2335	2.10	266	269	273	294	283		26.1	592	
		turbid		turbid									
			Slightly								Turbid		
		7-17-1.1	7-30-14	8-12-14	9-21-1-(10-7-11	11-10-14	12-22-14	1-13-15	2.26-15	4-7-15	5-19-15	

MUNICIPAL WATER SUPPLY-WELL No. 1

Ì	555
ı	e e e e e e
ı	sent ent
ı	abs abs pre pre
	55555
	00000
	120 B. Coli absent in 10 60 B. Coli absent in 10 28 B. Coli absent in 10 28 B. Coli absent in 5 10 B. Coli present in 5 50000 B. Coli absent in 10
	200-
	2. 3
	NNRNN Rangaga Tangaga
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	8.0.0 8.0 8
	000000000000000000000000000000000000000
	0.000000
	0000±44
	0000000 000000 010000 010000
	turbid.
	3
	Light Light
	Slig Clea Clea
	424270
	7-15-14 Slightly (t 7-31-4) Clear
	1

MUNICIPAL WATER SUPPLY—WELL No. 2

-	
	10cc 10cc 10cc 10cc
	.E.E.E.E.
	19000 B. Coli present in 1ce 2000 B. Coli present in 1ce 82 B. Coli absent in 10ce 10 B. Coli absent in 10ce 38 B. Coli absent in 10ce
-	
	10000 2000 32000 32000
	100000 11800 2000 14
	Nana nana nana nana
-	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
-	21.00 8000 8000 8000 8000
-	13.5 10.0 7.75 6.40 5.8
	51 .240 13.5 34 .020 7.75 43 Trace 6.40 44 Trace 5.8
-	42244
-	222222 202521 202520 20330
	8 4 5 8 8 4 5 8 8 8 8 8 8 8 8 8 8 8 8 8
-	# # # # # # # # # # # # # # # # # # #
	7-31-14 Turbid 8-14-14 Turbid 10-5-14 Turbid 2-23-14 Clear 1-11-15 Turbid
	7-31-14 8-14-14 10-5-14 2-23-14 (-11-15

TABLE 18—Continued.
MUNICIPAL WATER SUPPLY—RESERVOIR

	u.e	1 5ee 10ee 10ee 1 10ee 10ee 10ee		10ce 10ce 10ce 10ce		10ee 10ee 10ee 10ee
	S X S			.5.5.5.5		E E E
	REMARKS,	present in absent in 1 absent in 1 present in 1 absent in absent in 1 absent in 1 absent in 1 absent in 1		absent absent absent absent		absent in 1 absent in 1 present in 1 absent in 1
	H	######################################		Colli a Colli a Colli a		Coli p Coli p Coli p
		200 B. 1000 B. 550 B. 14 B. 50 B.				
Bac	teria Per CC gar 370			20 18 18 26 B.3. 	<u> </u>	40 B. 56 B. 60 B.
Bac	teria Per CC Agar coom Temp	1200 130 100 80 100000		16 70 100 32	ROUN	300 120 64
On	Ignition	Karana Kananana Kanananan	ы	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	PLAYC	E.E.E.E.E.E.E.E.E.E.E.E.E.E.E.E.E.E.E.
Oxy	gen Con- imed		-SUM	01 H 03 01	EN'S	0101 H 4
	Albuminoid Ammonia	0.00.00.00.00.00.00.00.00.00.00.00.00.0	MUNICIPAL WATER SUPPLY—SUMP	.046 .022 .042	GOLDEN GATE PARK-FOUNTAIN CHILDREN'S PLAYGROUND	.060 .088 .142 .166
gen as	Free Am- monia	.000 .000 .000 .000 .000 .010	ATER S	.014 .0016 .004	TAIN	
Nitrogen	Nitrates	8 9 . 0 8 9 . 0 7 7 . 20 7 . 00 7 . 00	AL W	7.65 9.40 6.40 6.0	-FOU	. 510 . 850 . 4 . 060 3 . 20
	Nitrites	Trace 0 0 Trace Trace .001	UNICII	.0 Trace Trace	PARK	00000
Chlo	rine	444444	M	6448 748	FATE	01 80 84 80 0 01 01 -
Fixe	d Residue	2222222 222222 222222 22322 2232 232 2332 2332 2332 2332 2332 2332 2332 2332 2332 2332 2332 2332 232 2332 2332 2332 2332 2332 2332 2332 2332 2332 2332 2332 2332 232 2332 2332 2332 2332 2332 2332 2332 2332 2332 2332 2332 2332 232 2332 2332 2332 2332 2332 2332 2332 2332 2332 2332 2332 2332 232 2332 2332 2332 2332 2332 2332 2332 2332 2332 2332 2332 2332 232 2332 2332 2332 2332 2332 2332 2332 2332 2332 2332 2332 2332 232 2332 2332 2332 2332 2332 2332 2332 2332 2332 2332 2332 2332 232 2332 2332 2332 2332 2332 2332 2332 2332 2332 2332 2332 2332 232 2332 2332 2332 2332 2332 2332 2332 2332 2332 2332 2332 2332 232 232 232 232 232 232 232 232 232 232 232 232 232 232 232 232 232		231 233 203 231	EN G	234 228 210 135 111
Loss	Ignition	70 60 73 73 70 47 65		6.1. 8.2.2. 9.9.0.	FOLD	044 477 56 56
Tota	l Solids	282 282 2890 2800 2800 2800 2800		292 279 285 330		274 273 257 184 167
Colo		turbid		turbid		turbid
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Slightly turbid Turbid Clear Clear		Slightly Clear Clear Clear		Slightly Clear Slightly Slightly Slightly
Dat	e Received	7-31-14 Slight 8-14-14 Thrbis 10-17-14 Glear 11-12-14 Glear 12-23-14 Glear 4-7-15 5-20-15		10-5-14 Slightly t 11-12-14 Clear 12-23-14 Clear		7-13-14 7-30-14 8-11-14 9-17-14

(100 B. Coli absent in 10ce 320 B. Coli absent in 10ce 60 B. Coli absent in 10ce 20 B. Coli absent in 10ce 70 B. Coli absent in 10ce 100 B. Coli absent in 10ce
2000 2000 880 1000
E E E E E E E E E E E E E E E E E E E
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.160 .098 .1128 .118
.610 .090 .370 .017 .190
0.002 0.001 Trace Trace
20 01 01 02 02 02 02 00 02 4 70
140 130 131 125 140 133
2000000 200000 4
192 168 161 161 193 167
turbid
A Slightly Slightly Slightly Turbid Turbid Turbid Turbid Turbid
11-9-14 12-22-14 1-12-15 2-24-15 3-30-14 5-19-15

GOLDEN GATE PARK—DUTCH WINDMILL

ı												1
	1	1 10cc	10cc	n See	ı Iee	ı Sec	10cc	10ec	10ec	10cc	ı Sec	
		Ξ. 1	:. +	Ξ.	t.	٠ <u>٠</u> .	. I.	t .	Ξ.	Ξ	;;	i
		presen	presen	present	presen	presen	presen	presen	absent	absent	presen	
	:	Coll	Coli	Coli	Coli	Coli	Coli	Coli	Coli	Coli	Coli	
		ų	m.	700 B.	ë.	B.	Ē.	B.	ė	ë.	B.	
				-		15					02 	
		400	350	1060	3000	16000	10	120	140	168		
		E. E.	B.	BI.	BI.	B. S.	BI.	BI.	B1.	ы М	N. B.	
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0	.108	. 062	104	₹60.	.168	092	.054	960.	.134	.067	.134	_
	•	•	•	.012	ľ		•		ľ	ľ	ď	
	4.40	3.0	2.0	1.3	18.0	1,43	060.	.720	.013	2.80	3.31	
	020.	.014	.024	010.	.003	0	.002	.001	Trace	.004	800.	
	7.1	09	59	59	55	58	63	64	09	80	77	
	338	318	296	310	267	166	293	308	288	355	360	
	142	97	93	77	78	26	100	88	86	83	101	
	480	415	389	387	345	370	393	396	374	438	461	
	nar	ar.	ar	Clear	rbid.	.a.r.	ar	ar			ar	
		=				-	**		-	20	5 010	
	7-13-1	7-30-1	8-11-1	9-17-14	10-5-1	11-9-1	12-22-	1-12-1	2-24-1	3-30-1	5-19-1	

COLDEN GATE PARK—PARK LODGE

1													-
			200	ee	10cc	10ec	Sec) oc	10ee	ose.	oce.	occ	
			Ξ.	in	Ξ.	E	Ξ.	n.	Ξ,	in 1	щ. Н	Ξ	
			sent	sent	sent	present in	sent	sent	sent	ent	ent	sent	
Ì			pre	pre	pre	pre	pre	pre	pre	aps	aps	pre	Ì
į		-	Co ::	Coli	Coli	Coli	Coli	Coli	Coli	Coli	Coli	Coli	
		_!	0 B.	0 <u>B</u> .	220 B.	0 <u>B</u> .	0 <u>B</u> .	6 B.	0 <u>B</u> .	0 B	000 B.	0 B -	_
١			180	30	22	æ	1600	<u>-</u>	20	9	100	133	
			80	720	100	260	18000	1000	520	300	3600	_	
	 o	á	m.	м.	B1.	N.B.	щ.	σ <u>i</u>	υż	ν.	vá	si.	
	 	4	Z 8	Z O	=	_		0	_	_	Ħ	<u>щ</u> —	_
	c	77	∞.	-	က	2	C 3	50	CI	¢3	•	22	
	L C	0/0.	£90°	.084	.128	820.	.052	970.	.100	104	.088	.056	
		010.	900.	900.	010	.012	010.	₹00.	.028	.014	980.	.018	
į	_	_ ≥			[40]	- 00		ce	- 0#	00	30	- 91	_
	,	14.	15.8	10.0	-	1.60	12.	Tra	14.	15.0	9	10.	
	E	Trace	Trace	.008	0	.005	0	.002	.003	Trace	Trace	.002	
	- :	40	43	15	200	42	45	46	45	47	46	45	
	0	230	248	250	143	265	299	304	350	281	350	274	_
	1	135	102	145	36	138	95	151	89	116	67	125	
	0	365	350	395	179	403	394	455	418	397	417	399	
		turbid	turbid	turbid	turbid		turbid	turbid	turbid				
		Slightly	Slightly	Slightly	Slightly	hrbid	Slightly	lightly	Slightly		Turbid	Clear	
		7-13-14	7-31-14	8-11-14	9-17-14	10-5-14	11-9-14	12-22-14	1-12-15	3-24-15	3-30-15	5-19-15	

TABLE 18—Continued.
GOLDEN GATE PARK—PUMP STATION

	1											
	MARKS.			Ξ.	Ξ.	in.	Ξ	Ξ.	Ξ.	Ξ.	in i	
	REMA		present	present	preser	present	_	~	present	_	i present	preset
			S. Coli	B. Coli	_	_	_	Ξ.	_	B. Coli	Ξ.	3. Coli
Bact Ag	eria Per CC ar 370		170]1	1001	98	1000	6000	1001	130	1101	260]]	9200 -
	eria Per CC Agar oom Temp	_	275	180	150	1200	15000	3000	2600	3000	2500	
	gnition	 	N. 3.	N. B.	<u>=</u>	N. 5.	Z		Bl.	N. B.	B.S.	~ ≅
Oxyg	gen Con- ned		\$1	8.0	-	? 1	_	\$1	23	Ç1	-	
	Albuminoid Ammonia	-044	044	010.	080.	.042	020	1054	090.	.084	.146	.140
n as	Free Am- monia	-012	900.	800.	.016	800.	010	.022	900.	.012	.054	960.
Nitrogen	Nitrates	1.38	16,60	0.0	8.01	08.9	- x. I	0.6	14.86	5.00	.650	15.73
	Nitrites		0.12	_	_				_		_	
Chlo	rine	55	4.2	45	43	46	84	52	200	47	47	45
Fixe	d Residue	969	250	244	282	251	316	312	320	301	357	288
Loss	Ignition	151	174	136	126	113	111	163	148	138	126	146
Tota	l Solids	420	494	380	408	364	427	475	468	439	483	434
Colo	r	turbid	turbid		turbid	turbid			turbid			
		Slightly	Slightly	Turbid	Slightly	Slightly	Clear	Clear	Slightly			Clear
Date	e Received	7.13.14	7-30-14	8-11-14	9-17-14	10-5-14	11-9-14	12-22-14	1.19.15	2-24-15	3-30-15	5-19-15

GOLDEN GATE PARK-MURPHY'S WINDMILL

10ee 10ee 110ee 10cc 10cc 5ec 5cc 10ee
EEEEEEE
absent i present present absent i absent i present present present
20 B. 34 B. 210 B. 40 B. 2000 B. 1800 B. 1200 B.
40 500 500 16000 10000 8000 600
M. M
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470 0050 1088 1088 1000 1000
00000000000000000000000000000000000000
20.06 11.0.4 11.0.4 18.8.0.0 12.2.0.0 12.2.00 12.0.00
Trace
58 65 75 75 75 75 75 75 75 88 88 89 106
2996 2960 3690 4484 4482 4482 4482 4482
88 116 117 116 135 135 117 119 119 1150
2000 000 000 000 000 000 000 000 000 00
Clear Clear Slightly turbid Clear Slightly turbid Clear Turbid
7-13-14 7-13-14 8-11-14 9-17-14 10-5-14 11-9-14 1-12-15 2-24-15 3-30-15

GOLDEN GATE PARK-STADIUM

ı										
	10cc	, 5ec	10cc	10cc	10cc	10ce	10cc	10ec	10ec	10cc
	Ξ.	Ξ. 4	=	n	in	T.	t II	Ξ.	E.	Ξ
	esen	esen	resen	sent	osent	resen	resen	sent	absent in 1	psent
	_	_	_				,,			
	. Coli									
	2400 B.	00	30 B	30 <u> B</u>	$\frac{100}{100}$	<u>B</u> 00	<u>00</u>	$\frac{1}{100}$	00 B	<u>8</u>
										က် —
	10000	1060	120	200	13000	2000	0009	8000	260	
BI.	B1.	e Se	В].	BI.	N. B.	Ξ.	E.	BI.	B1.	m S
9	- 9	C3	က	9	ಛ	ಬ	20	7	7	က
.736	.340	. 196	01 00 00	.336	174	1000	.354	.156	-214	.152
1	.048									•
120										
.001	.040	Trace	0	900.	.003	.003	800.	.001	Trace	.072
59	09	65	59	73	80	63	10	59	48	92
	277									
2	95	30	76	131	115	126	129	63	58	101
00 00 00	372	370	360	465	486	459	585	37.5	275	468
		turbid			turbid	turbid				
Turbid	Turbid	Slightly	Turbid	Turbid	Slightly	Slightly	Turbid			Clear
7.13.14	7-30-14	8-11-14	9.17-14	10-5-14	11-9-14	19-22-14	1-19-15	9-24-15	3-30-15	5-19-15

TABLE 20

ANNUAL REPORT—DIVISION MARKET INSPECTION

INSPECTIONS

The third The	Total	701y 882 623 623 623 104 270 150000 2582 5209 5209 5209 5209 5209 5209 5209 520	Aug. 516 664 683 614 140 1666 1664 683 6518 8051	Sept. 455 923 923 923 1329 1420770 1420770 3603 10291 9235 923 923 923 923 923 923 923 923 923 923	Oct Oct	225 995 995 614 614 611 203 180 748000 657 657 657 657 657 657 657 657 657 657	Dec. 1944 944 1946 1200 1200 1200 100137 100	Jan. 3854 9855 9855 9855 9855 9855 9855 9855 9	8077 1027 1027 1027 172 172 172 2221 2221	Mar. Mar. 251 1256 647 647 175 558 6670 5670 5677 8215 8215 8215 8215 8215 8215 8215 8215	April April	May (677) (677) (677) (677) (677) (677) (77) (June 337 732 543 78 78 78 326 150 2166 6558
308	26983 1537	348500	261519	268800 381	352350 744	369100	328310	190995 403	202900	216131	197050	132525	158800

TABLE 20-Continued.

CONDEMNATIONS AND SEIZURES

	June	4525 4661	20	72	685	224	00	
	Ju							
	May	22526 2885 50	122	- 12 th	387	456	1	
.5	Apr.	6504 2047	£ 22.	45 45	635 2863	539 4	198	421
1915	Mar.	4430 5157	33	2882	2945	830		120
	Feb.	2610 3722 145	37	° E.%	334 36%2	664 4	6	00
	Jan.	12275 6402	3 5 5 7 7	125 125	362 3279	750	20.9	4313
	Dec.	3862	38;	328	245 3364	1003	-	5240
	Nov.	8100 5924	99	69 67	183	1142	1 co 4	35
4	Oct.						118	150
1914	Sept.	31510 13511	87	318	251	530	42	52
	Aug.				7 481 2318			22 2941
	July	3667 2640	84	848	388 2396	578	, 121 131	50
	Total	117673 62033	1099 941	898 1000	18 4685 35891	1040	509 47	188 13270
		Fish (lbs.)	Calves Sheep	Lambs Hogs Beef Heads	Calves Heads Hog Heads	Beef Tongues Chickens	Turkeys Hare Ducks	Hans. Hearts. Pork (lbs.)

TABLE 20—Continued.

ANNUAL REPORT DIVISION OF MARKET INSPECTION.

CATTLE SLAUGHTERED FOR HUMAN CONSUMPTION.

Month	Source of Supply	Totals	Beeves	Calves	Sheep	Lambs	Hogs	Goat
1914	(Butchertown	61001	3635	439	9815	41972	5140	
July	Outside	15705	2444	2611	3944	6083	623	
		76706	6079	3050	13759	48055	5763	
	(Total	64209	6548	747	10708	39460	6746	
lugust	Cutside	14187	2026	2580	1159	7949	473	
		78396	8574	3327	11867	47409	7219	
September.	Butchertown. Outside	64647	6998	1021	10291	37942	8014	381
ерсешьег.	Total	14303	1815	2818	1525	7502	623	004
		78950	8813	3839	118.6	45464	8637	381
	Butchertown Outside	69684	6942	524	9417	34232	18334	205
ctober	Total	16192	2089	4584	2029	6410	1080	
		85876	9031	5108	11476	40642	19414	205
	(Butchertown	64033	6999	722	12615	31588	12109	
lovember	\ \ Uutside	14842	1938	3998	1930	6230	746	
	(Total	78875	8937	4720	14545	37818	12855	
	Butchertown	71699	10087	309	11409	34961	14933	
ecember	Outside	14665	1979	3928	2623	5381	754	
1915	(Total	86364	12066	4237	14032	40342	15687	
	(Butchertown	63252	6292	835	15838	10527.	29367	403
anuary	Butchertown	19128	2270	4616	3491	6700	2051	
	\ IUtal	82380	8562	5501	19329	17227	31358	403
	Butchertown Outside	57940	5833	458	8612	31699	11338	
ebruary	Outside	15803	2086	4880	2483	4932	1422	
		73743	7919	5338	11095	36631	12760	
	Butchertown	56775	6190	302	6343	35737	8155	48
farch	} Outside	11570	655	5479	60	5321	55	
	, 10tal	68345	6845	5781	6403	41058	8210	48
	(Butchertown	67024	6444	733	6414	42695	10738	
pril	\ \ Outside	18626	1910	4970	2636	7605	1505	
	(Total	85650	8354	5703	9050	50300	12243	
	(Butchertown	5901€	6212	418	8023	37814	6540	9
1ay	⟨Outside	14135	1724	2523	1772	7108	1008	_
	' Total	73151	7936	2941	9795	44922	7548	9
	Butchertown	59902	6572	997	9089	34208	9036	
une	3 Outside	14265	1644	3239	1999	6154	1229	
	\ 10tal	74167	8216	4236	11088	40362	10265	
m	Butchertown	759182	78752	7555	118604	412835	140390	1046
Totals	J Outside	183421	22580	46226	25651	77395	11569	***
	(Total	942603	101332	53781	144256	490130	151959	1046

TABLE 21.

DIVISION OF INDUSTRIAL INSPECTION.

secursinX betadk	8u82351 45888 8	731
Premises Betoogsni-9A	82. 등 2 등 2 등 2 등 2 등 2 등 2 등 2 등 2 등 2 등	1253
Last Notice stadk of	6 %2E%3 20-488 8	850
First Notice to Abate	Euse2555 8x x42 8	<u>∞</u>
Yumber of Premises Found Insanitary	85 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1965
No. of Premises Found Sanitary	25-25-25-25-25-25-25-25-25-25-25-25-25-2	5115
Yo redmuX snoitspeanI shalf	25	7557
. Class of Premises Inspected	Bakeries Bahl Houses Gandy Factories Gigar Pactories Cigar Pactories Dry Goods and General Merchandise Stores Garment and Shoe Pactories Garment and Albae Pactories Garment and Albae Pactories Garment and Shoe Pactories Forming and Markets Nickelodeons Restaurants Restaurants Swill Wagons Nickelhueous Manure Wagons	Totals

TABLE 22.

ANNUAL REPORT, DIVISION OF SANITARY INSPECTION.

SHIPSANCES	Totale			1914	14					15	1915		
MOTORNOTES	T C region	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	April	May	June
Complaints unabated at last report Complaints filed during month	15 69	ကတ	12	10	П	c1	9	-	러파	6100	re	21	1 1 2
Total	75	11	16	13	-	C1	9	7	5	oc	. 5	8	9
Complaints abated	19	17	13	13	-	-	χ¢.	ro-	ಣ	90	4	63	71
Referred to other departments	13.2	~~	ಣ			-	Н		Çì	1	-	1	
Total	84	12	16	13	1	Ç1	9	7	5	000	5	80	9
Number of first inspections	73 3848 4629	9 301 498	16 269 454	148 384	1 262 217	253 408	288 382	206 430	294 157	7 445 659	4 431 376	442 322	409 342
Total number of inspections	8550	808	739	542	480	663	929	743	455	1111	811	202	756

TABLE 23.

REPORT OF TENEMENT HOUSE INSPECTION FISCAL YEAR 1914-1915

OLD BUILDINGS

Total Number of Inspections	42 50 31	3799 559
First notice of complaint sent.	55	
Complaints abated		
Personal visits to owners, agents and other departments in regard to complaints	299	
Total Number of Inspections		108
Total Number of Reinspections		25
First notices of complaint sent	32	
Referred to Housing Commission	12	
Complaints referred to other departments		
Plans for construction rejected	14	
Total Inspections		4491

TABLE 23-Continued.

ABATEMENTS TO JUNE 31, 1915

Premises torn down	1
Premises remodeled	5
Dark rooms abated	116
Courts enlarged	11
Walls removed between rooms	10
Enlarged and new windows	47
Skylights removed and ventilated	7
Woodwork about sinks removed	39
Rooms painted or papered	109
Premises cleaned of refuse, etc.	
Yards concreted	
Courts concreted	
Chimneys repaired	
Roof Yards replaced.	2
Stable under tenement condemned	
Toilets ventilated	87
Toilets painted	115
Toilets, new installed	
Toilets removed	
Toilet floors concreted	
Baths installed	
Courts ventilated	
Vacation of cellars and basements	
Janitor service installed	
Congestion abated	1
	661
Through Plumbing Department	-
Through Sewer Department, Board of Public Works	1
Through Sener Department, Don't or Laste	
	0 = 4

TABLE 24
ANNUAL REPORT, DIVISION OF PLUMBING INSPECTION

		June	401 182 146 263	992	382 36941 11039 217		96 19 1	263	99	230	104 77 20 92	107	161
		May	355 175 177 367	1074	365 36831 11589 199		108	297	106 127	233	116	121 45	166
	10	April	349 139 104 358	950	349 37760 10710 155		103	284	115	232	111 4 11 106	103	171
	1915	Mar.	316 192 202 299	1009	316 33625 11905 204		196	422	113	327	192 8 112 115	194	262
JN.		Feb.	248 110 149 303	808	250 23523 8625 110		129	353	102	251	116 7 15 113	129	206
interior, bivision of Flombing inspection		Jan.	350 235 182 434	1201	354 34781 10709 238		162 270	432	91 171	262	133 2 6 6 121	162	216
NG IND		Dec.	377 207 118 382	1084	377 40721 15672 226		87 243	330	96	202	105	112	167
LOMBI		Nov.	330 181 149 368	1028	330 33491 11733 190		135	342	75	224	116 7 5 96	130 48	178
OF F	14	Oct.	216 216 178 425	1266	417 43820 11360 273		133	323	68 150	218	133 5 75	131	202
A LOIGIA	1914	Sept.	359 182 155 419	1115	358 27500 11300 199		111	301	.85 130	215	133 5 4 68	91	127
INT, DI		Aug.	879 839 839 839	1165	33460 8810 230		115	292	127	500	111 6 7 85	106	159
O THEFT		July	427 297 185 471	1380	378 43509 12410 327		107	294	82 115	197	108 3 4 82	91	134
	Totale	100413	4308 2374 1904 4487	13078	4250 425964 135862 2568		1485 2448	3933	1114	2800	1478 60 119 1143	1477 672	2149
The second secon			Inspection Construction On Completion On Work Granted by Permit Reinspections.	Total	Sewers. Inspected Cast Iron (feet) Iron Stone (feet) Curb Traps	Nuisances.	First Inspection	Total	Unabated at Last Report.	Total	Abated Referred to other Departments No Cause Remaining Unabated	Notices. First Notices	Total

TABLE 24-Continued.

NEW FIXTURES INSTALLED IN OLD BUILDINGS.

1915	June	282 283 283 293 293 293 293 293 293 293 293 293 29
	May	148 81 83 61 61 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Apr.	20 20 20 20 20 20
	Mar.	128 46 46 755 10 10 10 19
	Feb.	87 89 89 47 119 12 9 7 7 15
	Jan.	255 254 201 11 154 154
1914	Dec.	64 191 133 88 133 7 7 7 151
	Nov.	7.544483 6844783
	Oct.	259 388 344 16 16 12
	Sept.	252 252 253 119 8 8 8 8 8 27 27
	Aug.	69 83 82 82 84 84 84 84 84 84 84 84 84 84 84 84 84
	July	25233762
	Totals	961 926 926 529 262 93 99 99 747
		Water Closets Basins Bath Tubs Sinks Wash Trays Urinals Clorase Traps Cesspools Sewers

Number of buildings represented, 1700 Permits granted for repair work, 717. Number of plans submitted, 1506.

TABLE 24-Continued.

ANNUAL REPORT, EXAMINATION FOR MASTER PLUMBER.

	lts	Failed	000110010100	4
QUESTION	Results	Passed	000000000	9
90	Nu	mber Examined	00444400000	10
		Date of Examination.	July, 1914, no examination. Aug. 1914, no examination. Sept. 18, 1914 Nov. 20, 1914 Nov. 20, 1914 Jun. 22, 1915 Peb. 19, 1915 May. 1915, no examination. June, 1915, no examination.	Total
	Results	Failed	0010400000101	18
Α,	Res	Passed	000000000000000000000000000000000000000	10
PLAN.	Nu	mber Examined	O 01 H H M M H 4 M M 4 H	28
	Ap	plications Filed	00111101140041	27
		Date of Examination.	July, 1914, no examination. Aug. 7, 1914 Scott. 4, 1914 Noct. 5, 1914 Noct. 6, 1914 Noct. 7, 1916 Neb. 5, 1915 Nar. 7, 1915 May 7, 1915 June 4, 1915	Total

TABLE 25

BOARD ACTIONS

		Isto'T		201
suo	s g	Other Structures		102
mnati	Structures Demolished	Stables		62
Conde	Str	Shacks		37
on all		[sto]'	422 8 8 4 5 1 2 8 8 7 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	391
Results Obtained on all Condemnations	bated	By Vacation	¢1	2
lts Ob	Cases Abated	By Demolition	0112232 585555 118112131	273
Resu	Ça	By Repair	4211124 68888 6901	116
-	ar	DenmebnoO eX gairud	22 23 6 11 0 11 0 1 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0	138
		Total	9 25 25 25 25 25 25 25 25 25 25 25 25 25 25	334
		Re-hearings	25.7.22 25.7.22 26.11 27.7.22 27.7.22	154
t t	lgnorE Foar	New Cases I Before the	20 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	180
		Month	1914— July July July Supember September October November January February March May June	Total

TABLE 25-Continued.

TABULATED REPORT OF THE EXPENDITURES IN THE WORK OF SPECIAL SANITATION DURING THE FISCAL YEAR 1914-1915 OF PUNDS APPROPRIATED FOR THIS WORK IN COMJUNCTION WITH THE UNITED STATES PUBLIC HEALTH SERVICE.

		191-							1915			
Aufy Aug	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Peb.	Mar.	Apr.	May	June	Total
Hendquarters	683.72 683.72 68.31 178.89 75.00	75.20 686.53 138.15 20.03 154.32 123.15	79.50 877.88 63.02 13.90 116.91	65.00 795.10 67.02 1.68 216.78 261.62	26.29 256.51 21.55 131.12	74.68 42.61 42.61 13.17 258.78 258.78	72.60 971.38 59.17 10.50 37.15	81.46 97.43 85.93 9.59 19.59	74.68 926.55 63.05 44.54 75.61	72.50 951.34 19.74 37.83 2.55 50.00	74.67 79.80 79.80 28.85 33.55	885.19 10259.59 815.31 281.40 1265.63 1189.65
Total 1086.46 1121.64 1197.38 1455.92 1407.20 1282.21	121.64	1197.38	1-155.92	1407.20	1282.21	1555.43	1205,55	1205,55 1172.88	1218.43	1133.96	1162.68	14999.77

TABLE 26

STATEMENT OF PERMITS AND TRANSCRIPTS ISSUED AND FEES COLLECTED FOR THE FISCAL YEAR, 1914-1915.

											۱							
		July	Δ	1	August	st		September	ber		October	J.		November	ber		December	ber
	Free	bisq	994	Free	Paid	Fee	Free	bisq	Fee	F126	Paid	994	9914	Paid	Fee	Free	bisq	99 ,1
Certified Certificates of Birth	0	33	\$21.75	0	27	\$20.25	0	45	\$33.75	0	09	\$15.00	0	중	\$18.00	0	50	\$37.50
Certified Certificates of Death	ಣ	57	42.75	က	51	38.25	0	83	62.25	7	52	54.75	20	72	54.00	Ç1	78	58.50
Kemoval Permits after Disinterment	75	0		65	61	20.00	77	က	30.00	35	0		49	1	10.00	18	0	
Totals	78	06	\$67.50	68	9.	\$78.50	77	131	\$126.00	88	133	\$99.75	54	97	\$82.00	200	128	\$96.00

Totals	Fee		\$372.00	672.75	110.00	\$1154.75
Tol	Paid		496	897	11	1404
	Free		0	42	632	674
Ф	994		\$12.75	55.50		\$98.25 674
June	Paid		22	74	0	131
	ээтЧ		0	2	54	19
	Fee		\$28.50	67.50	10.00	51 129 \$106.00
May	Paid		38	90	-	129
	991H		0	5	46	51
=	Fee		\$38,25	72.75		1.18 \$111.00
April	Paid		51	97	0	
	Free		0	1~	51	28
reh	Fee		\$26.25	54.75	20.00	39 110 \$101.00
March	Paid		35	73	Ç1	110
	Free		0	C7	37	
ary	Fee		\$21.00	56.25	10.00	\$87.25
ebruary	bis4		82	75	1	104
=	Free		0	_	21	22
ary	994		\$36.00	55.50	10.00	\$101.50
lanuary	Paid		48	74		123
	991A		0	ಣ	54	57
		Cantiferd Contiference	of Birth	Death	Removal Permits after Disinterment	Totals

TABLE 26-Continued.

ANNUAL REPORT—PERMITS ISSUED

* Issued by Bureau of Vital Statistics. Total 4833.

TABLE 27
RECORD OF ARRESTS MADE DURING FISCAL YEAR 1914-1915

Maintaining a Nuisance							-
Pure Food	1426				-	-	
Keeping of Swine	1410						
Meat Inspection	1265				.		H
Slaughter of Calves	1231	1					
Manure Wagons	1029						
NIIF	099	67	æ54	3 120 5	70	20	100
Prohibiting Use of Chemicals in Meat	655						-
\$aidmul4	615					H	
szurd betereilubk	92						
Встееп Отаниее	13			61	70		
IntoT		က	75.	3 120 7	12	1 4 4	100 5
RESULTS OBTAINED ON EACH MONTH'S ARRESTS		Convicted Fines, \$-	Convicted Fines, \$	Fending. Convicted Fines, \$ Dismissed	Fines, \$ Dismissed Pending	Convicted Fines, \$ Dismissed	Convicted Fines, \$ Dismissed Pending
MONTH		1914 JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER

	9
	61 61
10 10	10 10 21
	60 61
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F	1 1
864 984 L89	14 615 30 659
cı	3 1 8
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20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17 625 54 70 706
Convicted Fines, \$ Dismissed Pending Convicted Fines, \$ Fines, \$ Dismissed Pending Convicted Fines, \$ Dismissed Convicted Fines, \$ Dismissed Fines, \$ Di	Convicted Fines, \$ Dismissed Pending
1915 JANUARY	GRAND TOTAL

TABLE 28

EMERGENCY HOSPITALS

REPORT OF CASES RECEIVED AND TREATED DURING FISCAL YEAR 1914-1915

During the past fiscal year a total of 31,502 patients were treated in the various Emergency Hospitals, which shows an increase of 1,506 cases over last year, and an increase of 3,010 over the year previous; 8,145 ambulance calls were responded to, which shows an increase of 952 over last year, and an increase of 1,487 calls over the year previous.

CENTRAL HOSPITAL.

Total number of surgical cases treated	9,017
Total number of medical cases treated.	5,171
Grand total	4100
Total number of emergency ambulance calls.	
Total number of transfer ambulance calls.	
Grand total	3,068
HARBOR HOSPITAL	
Total number of surgical cases treated	5,979
Total number of medical cases treated	1,216
Grand total	7 105
Total number of emergency ambulance calls.	
Total number of transfer ambulance calls	
Grand total	2,042
MISSION HOSPITAL,	
Total number of surgical cases treated	
Total number of medical cases treated	
Grand total	3,794
Total number of emergency ambulance calls	
Total number of transfer ambulance calls	
Grand total	1,207
	Ť
POTRERO HOSPITAL	
Total number of surgical cases treated	
Total number of medical cases treated	223
Grand total	2 255
Total number of emergency ambulance calls	
Total number of transfer ambulance calls	
Grand total	388

BOARD OF HEALTH

PARK HOSPITAL

Total number of surgical cases treated	2,151 358
Grand total Total number of emergency ambulance calls Total number of transfer ambulance calls	2,509 930
Grand total	
DETENTION HOSPITAL	
Total number of patients admitted to Detention Hospital	1,561
Grand total number of cases treated during fiscal year 1914-1915Grand total number of emergency ambulance calls during the fiscal year 1914-1915	

SAN FRANCISCO HOSPITAL.
STATEMENT OF PATIENTS ADMITTED, DISCHARGED AND DIED,
FISCAL YEAR 1914-1915

E	Total	2864	58	469 1733 174	က	28 40	322	425
	June	264	4	54 137 13	-	10		36
	May	243	9	42 163 18		¢i		33
5	April	186	9	40 112 12	2	4	¢1 oo	40
1915	Mar.	266	6	43 167 18		rc	। इ.१ चा	36
	Feb.	214	ಣ	22 23 16 16		ç	(C)	35
	Jan.	236	7	23 149 12		C) 1	-	36
	Dec.	218	5	35 129 16		ಣ ೧	ကြကျ	17
	Nov	220	C1	36 132 16		400		37
14	Oct.	255	9	40 148 10		4.03	114	35
1914	Sept.	263	2	47 164 12		410	61	30
	Aug.	234	4	140 11		4-	→-	26
	July	265	771	44 162 20		31 F	- co	07
		Admitted	Born	Discharged Cured Cured Improved Unimproved Own Beonest	Refused treatment Removed by Friends	To Insanity Commission To Relief Home	To Isolation Hospital To Tuberculosis Department	Died

			DAILY AVERAGE NUMBER OF PATIENTS	DAILY AVERAGE NUMBER OF PATIENTS	RAGE NUN	ABER OF	PATIENT	ğ			
	Aug.	Sept.	Oct.		Nov. Dec. Jan. Feb. Mar.	Jan.	Feb.	Mar.	April	May	June
335,29	336.51	345.46	349.58		338.71	349,41	349,41 356,60	357.45	346.26	289.64	330.64
Number of patients remaining in hospital July 1,	ents rem	aining in b	nospital Jul	y 1,		Total a	mount exp	ended			Total amount expended \$166,352.79
1914			339	9339		Average	number o	Average number of patients per day	er day		. 341.05
Number of patients admitted during year2864	ents adm	itted durin	g year	2864		Average	number c	Average number of employes per day	per day		. 184
Number of patients born during year	nuts born	during yea	1r	58		Daily s	ubsistence	Daily subsistence expense per patient\$0.494	r patient	\$0.494	
				-	3261	Daily St	absistence	Daily subsistence expense per person32	. person		2
Number of patients discharged and died during year	nts disch	arged and	lied during	year	2924	Total c	ost per pa	Total cost per patient per day 1.336	a y	1.33	
					1						
Number of patients remaining June 30, 1915	nts remai	ining June	30, 1915		337						

TABLE 29-Continued.

The present capacity of the hospital, including the Tuberculosis Department, is about 600 beds, which will probably be increased during the year to 700 beds or more. Previous to occupying the new hospital, the bed capacity was about 550.

At this time there are three vacant wards, which it is hoped we will be able to open before the close of the present fiscal year, for female patients.

The Wards have been segregated as follows: Male, Medical, Surgical; Female, Medical and Surgical, Gynecological, Maternity; Children; Isolation Rooms for cancer, typhoid, observation.

A ward is also planned for the treatment of municipal employes and municipal liability cases. These cases naturally require a higher standard of nursing and food than is ordinarily supplied, but at other hospitals the expense to the City would be much greater than at this hospital.

It is the aim of the Hospital to give the patients in its care treatment equal to that which would be received in a private hospital. Formerly the hospital ward contained as many as 40 beds but at present our main wards contain but 25 beds, and adjoining each ward are two private rooms for cases requiring special care. The number of nurses has been increased, adding materially to the comfort of the patients.

The administration of the hospital is operated under the following departments, each supervised by a competent and experienced person:

Executive, Medical, Drug, Storekeeping, X-Ray, Emergency, Nursing, House-keeping, Kitchen, Engineering, Social Service, Laundry, and Tuberculosis Departments.

Considerable work has been done by the X-Ray Department, not only for the general hospital wards, but for municipal liability and accident cases.

The number of internes has been increased and the grade of House Physician established, the House Physician being an interne who has had one year's previous hospital experience.

The graduates of the Training School for Nurses now have the privilege of taking a post-graduate course, fitting them for special lines of work, such as hospital administration in the supervision of wards, etc.

It is planned to establish a Social Service Department, the advantage of which can be readily understood, both to the patient and the hospital; to the hospital particularly in the elimination of certain chronic (infirmary) cases who have been here for many years, occupying beds urgently needed for acute cases.

The Hydrotherapeutic Department has not yet been opened, but it is hoped that during the coming year we will be able to operate this and all other departments not now in use.

In the Pathological Building, now under construction and which will probably be completed within a year, will be located the Morgue and the main laboratories of the Health Department.

The construction of the new Tuberculosis and Isolation groups will soon be commenced and when completed will be a credit to the City and County.

TUBERCULOSIS DEPARTMENT, SAN FRANCISCO HOSPITAL, FISCAL YEAR 1914-1915

TABLE 30

Discharged Discharged Average								
		as	as		No.			
· Adı	mitted	Improved	Unimproved.	Died	Patients			
1914—July	59	27	4	27	177			
August	42	19	3	19	180			
September	56	16	7	24	189			
October	51	26	1	14	197			
November	52	20	4	23	203			
December	51	22	4	25	206			
1915—January	62	15	3	37	206			
February		20	5	15	216			
. March	59	31.	6	24	206			
April								
May 52 33 18 217								
June	66	44	1	26	212			
- i					201			
ϵ	68	303	44	282	201			
Patients in hospital July 1st, 1914 200 Patients admitted during fiscal year 1914-15 668 Patients discharged during 1914-1915 629 Patients remaining June 30th, 1915 239 Greatest number of patients in Hospital at one time 223 Least number of patients in Hospital at one time 173 Daily average number of patients 201								
Total amount expended in salaries								
Total expense per patient per day\$1.01								

TABLE 31

REPORT	\mathbf{OF}	RELIEF	HOME	FOR	AGED	AND	INFIRM,	FISCAL	YEAR
			ENDI	NG J	UNE 30	, 1915	5		

Total nur	mber of inmates in Relief Home July 1st, 1914		1334
Total nu	mber of inmates admitted during this fiscal year		644
•			1070
	DISCHARGES		1978
	ed at own request		
	ed pass	76	
	ed for cause	19	
	out permission	29	
	red to San Francisco Hospital	38	
	red to Tuberculosis Hospital	14	
	red to Isolation Hospital	6	
Deported	d to Insane Asylums	13	
		1	
Died		203	600
Total	remaining June 30th, 1915		1378
			20,0
	SOCIAL CONDITION OF INMATES REMAINING		
Cin al.			
Married Widowed			
Divorced			
Separated		•	4
			1378
	BY RACE		1010
Caucasian			
			1362
Mongolian			9
22011gonun			7
			1378
	BY NATIVITY		1010
Foreign b	orn		0.70
Native bo	rn (United States)		400
	,	•	
			1378
	BY AGES		
20 to 30			. 22
30 to 40	•		. 34
40 to 50			. 94
50 to 60			250
60 to 70			. 436
70 to 80	***************************************		. 427
80 to 90			. 110
90 to 100			. 4
Over 100			. 1
			1378

TABLE 31—Continued

NUMBER OF TIMES ADMITTED.

First time	840
Second time	325
Third time	. 125
Fourth time	. * 30
Fifth time	. 25
Sixth time	. 8
Seventh time	. 6
Seventh time	. 1
Ninth time	. 5
Tenth time	. 8
Tenth time	. 1
Eleventh time	. 1
Twelfth time	. 2
Thirteenth time	. 1
Fifteenth time	
	1378
	1010
PHYSICAL CONDITION OF INMATES	
Number of males blind	28
Number of females blind	4
Number of males bedridden	37
Number of females hedridden	10
Number of males crippled	150
Number of females crippled	48
Number of males able to work	405
Number of females able to work	63
Number of males mentally incompetent.	130
Number of females mentally incompetent	35
Number of males old and infirm.	250
Number of females old and infirm	178
Number of males convalescent	19
Number of females convalescent	18
Number of females contained in	
	1378
COST OF MAINTENANCE FOR FISCAL YEAR	
Subsistence for one year\$90,6	70.88
Subsistence for one month 7,5.	55.91
Subsistence for one day	51.86
Subsistence for one inmate per day	.18
Subsistence for one inmate per day	26.00
Clothing and bedding for one year	27.17
Clothing and bedding for one day	27.57
Clothing and bedding for one day	.02
Clothing and bedding for one inmate per day	64.69
Wallifelance of total inmates per day	.406
Maintenance of one inmate per day	. 100

TABLE 32

REPORT OF CITY PHYSICIAN, FISCAL YEAR 1914-15

	Total	285 2367 718 302 368 738 738 713	1911
	June	20 130 130 60 65 65 65 76 8	366
	May	25. 19 28 29 4	363
10	April	888 11 8 8 8 8 11 e	497
1915	Mar.	,848888 a P	476
	Feb.	252 253 253 253 253 253 253 253 253 253	518
	Jan.	88888 r x	429
	Dec.	4282333 4 v	5.10
	Nov.	16 7 \$888 2 588 2 7 58	416
1914	Oct.	888888 ° ° °	185
19	Sept.	원론 중심 원 등 다	362
	Aug.	1888 589 a s	177
	July	9821997 s	285
		Visits to city prison. Vaccinations at city prison. New modical cases at city prison. Old medical cases at city prison. Treatments at office. Kyisits to residences. Examinations of injured under Componential of the Componential Act of the Co	Total

TABLE 32-Continued

VISITS OF CITY PHYSICIAN FOR FISCAL YEAR ENDING JUNE 39, 1915

Total	Total	238 2367 2367 2301 2417 2511	4950
	June	288888°°°	998
	May	887833884	363
10	April	224 224 224 231 111 6	497
1915	Mar.	3252383728	475
	Feb.	23.5 29.7 29.5 29.5 29.5 29.5 29.5 29.5 29.5 29.5	518
	Jan.	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	431
	Dec.	888884244	540
	Nov.	222 222 67 233 7	446
1914	Oct.	8288800	485
19	Sept.	25 135 135 142 142 143 143 143 143 143 143 143 143 143 143	362
	Aug.	65 68 68 77 68 69 77 69 69 77 69 69 77 69 69 69 69 69 69 69 69 69 69 69 69 69	177
	July	130 130 121 121 122 133 130 130 130 130 130 130 130 130 130	289
		Visits to residences. Visits to office. Vaccination at city prison. New cases at city prison. Visits to city prison. Accidents on Municipal Railway. Accidents compensation.	Total number of visits for the year

TABLE 33

REPORT OF INSPECTOR OF INDIGENTS, FISCAL YEAR 1914-15

				1914	14					1915	22		
	Total	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Jan. Feb. Mar. April	Mar.	April	May	June
Number of applicants receiving care Number of investigations	6230 7000 1216	513 495 419	431 412 68	483 492 69	530 512 81	477 552 101	488 580 100	517 546 108	489 532 114	663 713 115	519 740 116	544 761 110	583 635 115
Total	14446	1127	941	1044	1123	1130	1168	1111	1128	1491	1375	1415	1333
Cash collected for care of patients \$130.00 \$55.00	\$130.00	\$55,00	\$50.00	\$15.00	\$16.00	\$15.00	\$30.00	\$22.00	\$15.00	\$22.00		\$50.00	\$50.00

TABLE 33-Continued.

DISPOSAL OF PATIENTS APPLYING FOR HOSPITAL CARE DURING FISCAL YEAR

Į.	stoT	2838 1755 200 800 801 1111 1111 11361 124 49 49	티
	June	255 1 255 20 10 10 10 10 10 10 10 10 10 10 10 10 10	က
	May	% 22	¢1
1915	April	108 100 100 100 100 100 100 100 100 100	0
16	March	888.8.4.8.∞.c.s. 581 ss	61
	Feb.	82 23 25 25 25 25 25 25 25 25 26 26 27 27 27 27 26 27 27 27 27 27 27 27 27 27 27 27 27 27	
	Jan.	\$12822822485	ಣ
	Dec.	621 821 85 a Lie 90 60 60 60 40 40 40 60 60 60 60 60 60 60 60 60 60 60 60 60	-
	Nov.	25 20 20 20 20 20 20 20 20 20 20 20 20 20	က
1914	Oet.	084 085 085 085 085 085 085 085 085 085 085	63
15	Sept.	#829447448EE 0 0, 17	က
	Aug.	£208 a & 50 a £ 7 a £ 4 a a 4	2
	July	55 + 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6	
		an Francisco Host S. F. Hospital cas an Francisco Relie t. Relief Home case, F. Tuberculosis I tuberculosis case Isolation Hospital, Associated Charifut rivate hospitals, gr inities, ents cared for in ls, gratis ents cared for in ls, gratis asses cared for in ls, gratis case ared for in ls, gratis case ared for in ls, gratis case cared for in ls, gratis cases care	dren's Hospital

SUMMARY

4285 1035 78	915 9 7000 1216
Total number of patients cared for in Municipal Hospitals. Total number of patients cared for by clinics. Total number of patients cared for by charities. Total number of applicants refused hospital attention on account of non-	1 1 1 1

DIVISION OF VITAL STATISTICS

FISCAL YEAR 1914-15

Estimated Population	485,000					
Population U. S. Census (1910)	416,912					
Deaths registered	7,114 ion14.66					
Total Deaths	7,114					
Less Children under 1 week	221					
Non-Residents	600					
Deaths, External Causes	745 1,566					
Net Total						
Net Annual Death Rate per 1000 Population, 11.43						
Deaths by Sex.	By Color.					
Males						
Females	Black					
	Japanese 67					
By Social Condition	By Nativity.					
Single2,765	San Francisco					
Married2,508	Other Parts of California					
Widowed1,466	Other States					
Divorced	Foreign Countries					
Unknown	Unknown					
Births Registered						
Still Births Registered(Not included in Birth						
Marriage Licenses Issued (by County Cl	erk)6,402					

ED. M. COFFEY STATISTICIAN

BIRTHS REGISTERED (STILL BIRTHS EXCLUDED).

RENTAGE	Others (Mixed Foreign)	828888	884888	287
W 00	United States Foreign	88 88 88 88	66 78 91 73 83	979
MIXED	Anglo-Saxon	26 26 26 26 26 26 26	882288	287
	Unascer- tained	10010001H00	9011-444	43
	Others (Straight Foreign	47 35 55 55 55	39 51 54 44 55	581
Sc.	Japan	14 12 14 15 15 15 15	25 25 26 19	244
ENJ	China	154 27	40011001	56
PAR	Scandinavia	25 15 15 16 16 14	8 113 13 16	170
Y OF	Italy	71 86 87 84 66 93	825 83 83 83	866
NATIVITY OF PARENTS	France	01 88 01 01 12 12	89 01 00 10	100
NAT	Germany	8 # E E E E E E E E E E E E E E E E E E	2121°2	139
	Ireland	8882828	888888	305
	Gt.Britain.	15 15 15 15	113 13 19 19 19 19 19 19 19 19 19 19 19 19 19	162
	U. S	267 293 321 321 250 263	266 237 313 259 273	3306
Tri	plets (sets)	010000	000000	Н
Tw	ins (pairs)	100014	04000 0	58
	Japanese	14 15 16 15 15 24	8188818	243
E	Chinese	113 17 17 32 8 10	25 17 s 15	186
RACE	Black	00100000	08-8	23
	White	597 627 639 618 570 615	569 544 662 572 572 625 625	71197
×	FEMALES	294 313 352 263 300	276 276 324 294 338	3640
SEX	MALES	330 341 328 330 353	8888 871 832 832 832 832	600F
To	TALS	624 661 675 680 593 653	610 576 695 618 594 670	7649
	MONTH	July	1915 January Mebruary March April May	Totals

STILL BIRTHS.

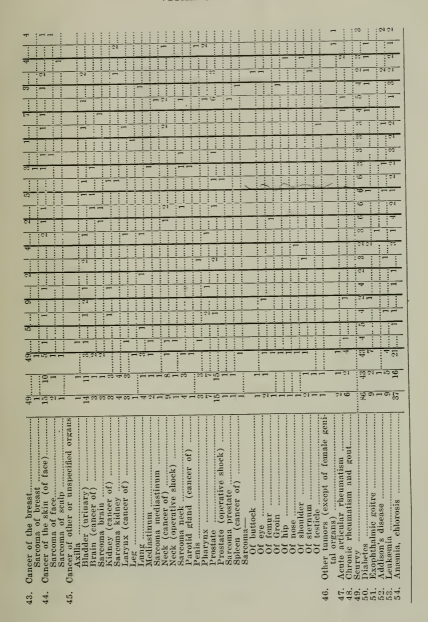
	Total	Male	Female
1914—July	23	11	12
August		18	11
September		19	19
October	26	14	12
November	14	6	8
December	18	11	7
1915—January	39	20	19
February	26	15	11
March		20	8
April	23	12	11
Мау	29	16	13
June	22	13	9
Total	315	175	140

THS.		1915	Mar. Apr. May June	M. F. M. F. M. F. M. F.	7,114[4,448]2,666[312]199[303]169[85] 185[358]20[591]297[453]266[419]248[559]217[403]256[59]2423[398]227[216]	12 15 15 15 15 15 15 15
TO MONTHS.			Jan. Feb.	F. M. F.	248859217	2 2 2 2 2 2 2 2 2 2
CORDING	.915.		Dec.	F. M. F. M.	37 453 266 419	14 15 16 17 18 <
NGED AC	une 30, 1	1914	Oct. Nov.	M. F. M. F.	838 204 391 2	20 20 1 20 1 1 1 1 20 20 1 20 20 20 20 20 20 20 20 20 20 20 20 20
OF CAUSES OF DEATHS ARRANGED ACCORDING	During the Fiscal Year Ending June 30, 1915	1	Aug. Sept.	M. F. M. F.	03 169 351 185	28. 28. 28. 28. 29. 29. 29. 29. 29. 29. 29. 29. 29. 29
F DEATH	ical Year	Francis	July	M. F. 3	666312 1993	2
ES	ıe Fi	MALES			448 2,	
AUS	ng th		ND TO	rals	,1144,	2.089 1,398
OLASSIFIED LIST OF C	Duri		CAUSES OF DEATH (International Classification)		DEATHS FROM ALL CAUSES. 7,	I. General Diseases of Netwons System I.I. Diseases of Netwons System I.I. Diseases of Respiratory System I.V. Diseases of Respiratory System VI. Diseases of the Diseases of the Diseases of the Diseases of the State IX. Diseases of Early Infancy IX. Diseases IX. Diseases IX. Diseases IX. Affections Produced by External Causes IX. Typhoid fever IX. Typhoid fever IX. Amarta IX. Amarta IX. Maharta

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CLASSIFIED LIST OF CAUSES OF DEATHS ARRANGED ACCORDING TO MONTHS. TABLE NO. 1-Continued.

1915.	
30,	
June	
Ending)
Year	
Fiscal	
the	
During	



CLASSIFIED LIST OF CAUSES OF DEATHS ARRANGED ACCORDING TO MONTHS. During the Fiscal Year Ending June 30, 1915. TABLE NO. 1-Continued.

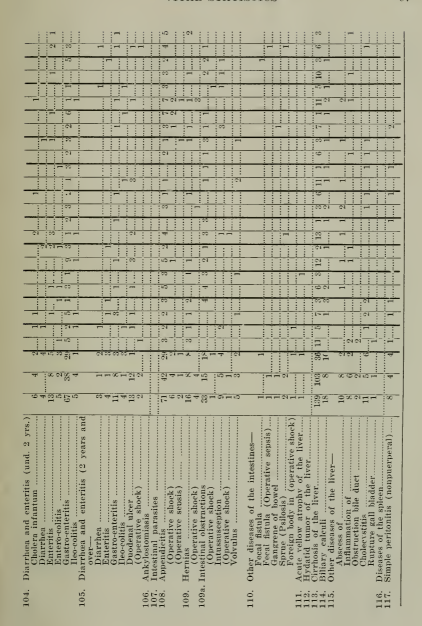
	June M. F.	-:1	
		20	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	May M. F.	_	
		:00	
10	Apr.	÷1	T
1915	A N.	_	L -01 00
-	Mar.		
		2,1	2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2
	Feb. M. F.		
		21	2 2 2
	Jan. M. F.		
-		H 50	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1	Dec. M. F.		
		1.5.1	1 21-12 1
	Nov.		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
			7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	Oct. M. F.		
1914		51	
1	Sept.		2 1 1 2
	Aug.	20	2, 2, 2, 144 (2, 2)
i			
	July M. F.		
	2 2	- 00	
FEMA	ALES		
MALI	ES	37.7	41-27 2 2 3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
GRAN	ED TOTALS.	4 % 4	F3-809 A-0-128-1-125
	CAUSES OF DEATH (International Classification)	55. Other general diseases (Purpura Hemorrhagiea) 56. Alcoholism 57. Chronic lead poisoning 58. Other chronic occupation poisonings 59. Other chronic poisonings	II. Diseases of the Nervous System. 61. (1) Simple meningitis (crebral) (2) Cerchrospinal hemingitis (2) Cerchrospinal dever (epidemic) (3) Cerchrospinal dever (epidemic) (3) Cerchrospinal dever (epidemic) (6) Cerchrospinal dever (epidemic) (7) Cerchrospinal dever (epidemic) (8) Cerchrospinal dever (epidemic) (9) Cerchrospinal dever (epidemic) (9) Cerchrospinal dever (epidemic) (1) Cerchrospinal cord (1) Myasitenia gravis apoplexy (1) Myasitenia gravis apoplexy (2) Softenine of the brain (6). Softenine of the brain (6). Paralysis without specified cause (6) Paralysis without specified cause
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CLASSIFIED LIST OF CAUSES OF DEATHS ARRANGED ACCORDING TO MONTHS. TABLE NO. 1-Continued.

During the Fiscal Year Ending June 30, 1915.

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	(Auternational Classification)		99. Chronic bronchitis 90. Chronic bronchitis 91. Bronchopmennonia 92. Johar purponennonia 93. Picurisy 94. Pulmonary congestion (hypostatic programments) 95. Astluna 96. Astluna 97. Pulmonary emphysema 98. Other diseases of the lung. 98. Other diseases of the Digestive System 99. Diseases of the Digestive System 90. Diseases of the Digestive System 90. Diseases of the mouth and adnexa (soptic infection of) Alveolar abscess (septic infection) 90. Diseases of the pulmouth and shows of the pulmouth of the stomach of stomach platation of stomach of stomach platation of stomach of stomac
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CLASSIFIED LIST OF CAUSES OF DEATHS ARRANGED ACCORDING TO MONTHS. During the Fiscal Year Ending June 30, 1915. TABLE NO. 1-Continued.

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99

Prolapse of uterus Prolapse of uterus Uterovaginal fistula Ovarian orbet tumors of the ovary Ourrian orbet Ouperative shock) Salpingitis and other diseases of female genital organs—

CLASSIFIED LIST OF CAUSES OF DEATHS ARRANGED ACCORDING TO MONTHS. TABLE NO. 1-Continued.

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	CAUSES OF DEATH	(International Classification)	140. Following childbirth (not otherwise specified late.) Puerberal diseases of the preast	VIII. Diseases of the Skin.		144. Acute abscess— Cellulitis of face Cellulitis of orbit (septicenia fol.) Cellulitis of leg (septicenia foll.)	Abseess of leg (septicemia foll.) Abseess of face (pyemia foll.)	adnexa— Malignant pemphigus Impetigo contagiosa (septicemia foll.)	IX. Diseases of the Bones.	146. Disenses of the bones (tuberculosis excepted)— Mastoidtis (Pyenia foll.) Ostenavelitis of femur

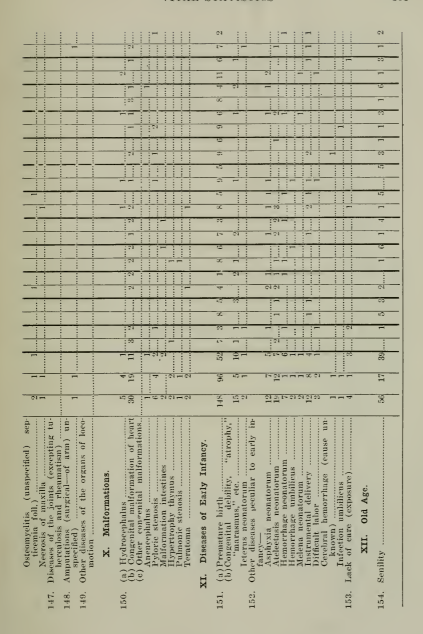


TABLE NO. 1-Continued.

CLASSIFIED LIST OF CAUSES OF DEATHS ARRANGED ACCORDING TO MONTHS. During the Fiscal Year Ending June 30, 1915.

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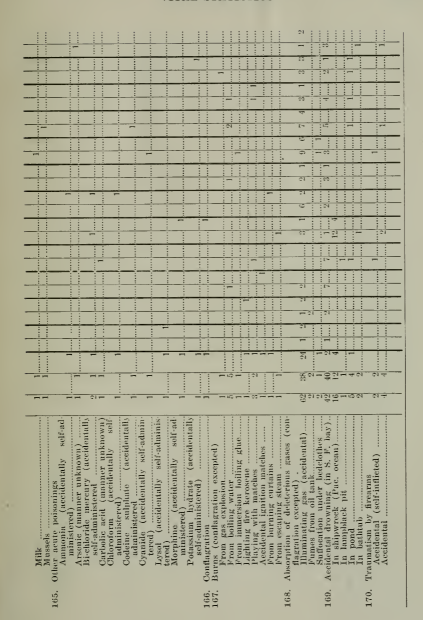
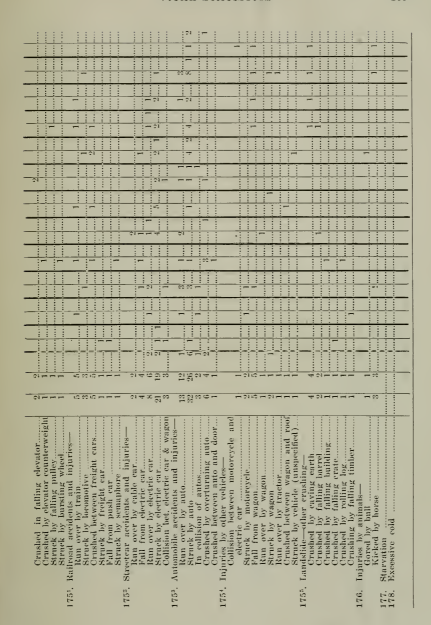


TABLE NO. 1-Continued.

CAUSES OF DEATHS ARRANGED ACCORDING TO MONTHS. During the Fiscal Year Ending June 30, 1915. During the Fiscal Year Ending June 30, 1915. Light Aug. Sept. Oct. Nov. Dec. Jun. Feb. Mar. Apr. May Light Aug. May Lig			صر	Z								1			i							
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CLASSIFIED LIST OF CAUSES OF DEATHS ARRANGED ACCORDING TO MONTHS. TABLE NO. 1-Continued.

During the Fiscal Year Ending June 30, 1915.

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	Il-defined organic disease	Sudden death (a) Cause of death Ill-defined	b) Cause of death not specined, or known	Persistent vomiting (cause un- known)	Heat exhaustion (contact with boiler)	Unknown poisoning	Decomposed remains Cerebral compression (old injury	at birth)
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III-Defined Diseases.	org	f. f.	n ci	n)	dx.	vn	l c	rth
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XIV.	III-det	Sudden death(a) Cause of death il	(a) C	4	Ħ	Þ	೨೮	
	87.	188. 189.						

TABLE No. II.

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		Gr	M/	Je E												Ву
		GRAND	MALES	FEMALES												
	CAUSES OF DEATH		à	LE	Un 1		1 }	٧k.	I le	lo.	6.41		IU		2 to	
	(International Classification)	TOTALS		:		ek	1 1	ιίο.	6 N	os	1 to	ř.	7,1	rs.	7.1	s.
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1	DEATHS FROM ALL CAUSES.	7,114	4,448	2,666	104	87	48	38	102	56	53	53	98	68	48	43
1.		2,089	1,308		2	1			19		18					
II.	Diseases of Nervous System	511 1,349			 3				2	1	3		9	1	6	2
III	Diseases of Respiratory System	730				2	12 8		27	15	15	13			7	7
17.	. Diseases of the Digestive System	546	342	204	1	4	8	9	27 28	14	12	13	12	10	2	3
VI.	Diseases of Genito-Urinary System.	716		292	1	1	ļ		1	1	2	1	ļ	2	ļ	1
VIII	The Puerperal State	60 19		60			ļ	9	1				1			
IX		11		6									ļ		1	
$X_{\widetilde{X}}$	Malformations	49			17	11	5	1	8	4	1	1	1		ļ	
XIX	Diseases of Early InfancyOld Age	228 56	137 17	91		60	20	16	10	9	1	****	·····			
XIII	. Affections Produced by External		1 /	95	1											
	Causes	745		145				1	2	1	1	1	8	2	6	2
XIV	. Ill-Defined Diseases	5	3	2	1				·····	•••••	••••					1
	I. General Diseases.				ı											
1	Typhoid fever	47	36	11	ı		<u> </u>									1
2.	Typhus fever															
3.	Relausing fever					ļ										
4. 5.	Malaria Smallpox	4	.4		ļ		ļ				••••			••••		
6.	Measles	50	27	23			1			1	7	2	10	11	4	4
7.	Scarlet fever	. 6	3	1	ļ						Į				1	
8. 9.	Whooping cough	32		18					5	2	5	5	$\frac{2}{9}$	5	12	10
10.	Diphtheria	141		68			1					0		4	11	10
11.	Miliary fever				J											
12. 13.	Asiatic cholera															
14.	Dysentery	8	5	9			i	••••			1					
15.	Plague															
16. 17.	Yellow fever															
18.	Erysipelas (idiopathic)	1 12	1 1					••••		····				₁		
	Following mastoid operation	1		ľ	1											
19.	Other epidemic diseases				ļ											
20.	Purulent infection and septicæmia	1		,												
	Following injury to scalp	i	1	1												
	Following infection of tooth	1														
	Following infected wound finger. Following incised wound hand Following infected wound foot. Following nail scratch of leg	1	1													
	Following infected wound foot	2	2													
	Following nail scratch of leg	1	1													
	Following infected wound leg Following decubitis	2	2					••••		••••			••••	••••		
	Stre tococcic	1 8	6	9												
	Pyemia—Following abscess of frontal bone															
21.	frontal bone	1	1													****
$\frac{21.}{22.}$	Anthrax															
23.	Rabies	1		1]						1
24.	Tetanus	1	4													
	Following injury to ear	1 1	1													
	Following punctured wound foot (No history)	î	î													
25. 26.	Mycoses															
26. 27.	Pellagra Beriberi	3	. 1	2												
28.	Tuberculosis of the lungs	775	594	181					2	1		2	1	2		1

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TABLE No. II-Continued.

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	GRAND	MALES	FEMALES												Ву
Causes of Death	UN	ES	AL	Un	der	11	Wk.	[1]	Mo.	6 N	los.	11+	0.2	9 +	
(International Classification)	To		Es	W	ek		O Mo	6 N	O Los	ı t	O		rs.	Y	
(International Classification)	TOTALS							1							-
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29. Acute miliary tuberculosis	29	15	14		İ					١,	3] 3	1	1	1
30. Tuberculous meningitis	7:	2 46	26					1	1	1	4	10	10	3	
31. Abdominal tuberculosis (intestinal) (Peritoneal)						ļ					1	$\frac{1}{2}$		1	
32. Pott's disease—															
Tuberculosis of spinedo (operative shock)	. 1													1	
Psoas abscess	2			ļ		. .				ļ					
34. Tuberculosis of other organs—	1	1	1			····		ļ		i .				••••	
Kidney		5	2			ļ		1	1			ļ			
Ovaries			1		1					1		1			
36. Rickets	18	11	2					6	1	ļ		1	1		
37. Syphilis (congenital)	20											1			1
Syphilis (acquired) 38. Gonococcus infection 39. Cancer of the buccal cavity						ļ									
Lip	1 6		1							ļ					
Maxilla	€	6 2				ļ									
Mouth Palate		9													
Tongue	17		2												
Tonsil	2	2													
40. Cancer of the stomach and liver— Stomach	181	109				ł									
Liver	53	32													
Sarcoma of liver	2	1	1			ļ									
rectum-															
Intestines Surcoma of intestines	31	10													
Rectum (cancer of)	32					ļ									
Rectum (cancer of) Rectum (operative shock) Sarcoma of rectum	1 1	1													
42. Cancer of the female genital organs—															•••••
Uterus (operative shock)	59 4		59 4												
Sarcoma of uterus	3		3												
Ovary (cancer of)	4		4												
Vagina (cancer of)	49		49												
Sarcoma of breast44. Cancer of the skin (of face)	1 15		1 5											••••	
Sarcoma of face	2	1	1												••••
Sarcoma of scalp45. Cancer of other or unspecified organs	1		1						••••			••••		••••	••••
Axilla	1	1													
Bladder (urinary) Brain (cancer of)	14 3	11 1	១៖	1				····							••••
Sarcomà brain Kidney (cancer of) Sarcoma kidney	3	i	2												
Sarcoma kidney	3	3												••••	
Larynx (cancer of)	3	3													
Leg Lung	1 4	1	3							••••	:::			•	
Mediastinum	2	1	11.]								
Sarcoma mediastinum Neck (cancer of)	1 9	1 8	1				::::								
Neck (cancer of) Neck (operative shock) Sarcoma neck	1	1													
Parotid gland (cancer of)	1	3	1												
Penis	3	3													
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FISCAL YEAR ENDING JUNE 30, 1915

Ages

														Age												_			_
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TABLE No. II.—Continued.

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		GRAND	MALES	FEMALES												Ву
	CAUSES OF DEATH		ES	TI	Un	der	1 \ t	Vk.	1 1	Mo.	6 M	os.	1 to	2	2 to	0.3
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	Pharynx Prostate	1	7 .7		ļ						ļ					
	Prostate	15	10						····					••••		
	Sarcoma prostate]]	1													
	Spleen (cancer of) Sarcoma—]		1	·····		····	••••								
	Of buttock Of eye Of femur Of Groin]			ļ											
	Of eye	2	1													
	Of Groin	1													••••	
	Of hip Of nose]		1												
	Of shoulder	2	1	1	. 											
	Of shoulder Of sternum Of testicle	1	1													
46.	Other tumors (except of female geni-	1	1													
	Other tumors (except of female geni- tal organs) Acute articular rheumatism Chronic rheumatism and cont															
47. 48.	Acute articular rheumatism	. 2	$\frac{1}{2}$	1												
49.	Onfonie incumatism and gout		2	4		•••••			••••	••••		•••••			••••	••••
50.	Scurvy Diabetes			43											1	
51. 52.	Exophthalmic goitre Addison's disease	1		7			•••••		•••••							
53.	Leukæmia	0	5	4												
54. 55.	Anæmia, chlorosis Other general diseases (Purpura Hemorrhagica)	37	16	21												
	Hemorrhagica)	4	1	S												
56. 57.	Alcoholism	48		11												
58.	Other chronic occupation poisonings.	4														••••
59.	Other chronic poisonings															
II.	Diseases of the Nervous System.											ı				
co	· ·	_														
60. 61.	Encephalitis (abscess of brain)(1) Simple meningitis (cerebral)	16	11	5 5	•••••			••••					3		·····	
,	(Streprococcic)	1	1													
	(2) Cerebrospinal meningitis (3) Cerebrospinal fever (epidemic).	16 10		ક ઇ				••••		••••	1	1		2.		1
62.	Locomotor ataxia Other diseases of the spinal cord—	20	18	2			1									••••
63.	Other diseases of the spinal cord— Bulbar paralysis	4	3	,			ł	- 1		- 1						
	Infantile paralysis Paralysis Agitans	1									1					••••
	Paralysis Agitans Progressive muscular atrophy	5 1	2	3												
	Myelitis transverse	3	3											••••	••••	••••
	Multiple sclerosis	8	5	: ئ		[.	l.				
	Acute ascending paralysis	1	1	1												
0.4	Myasthenia gravis Cerebral hemorrhage, apoplexy Softening of the brain.	í		il.											:::	
64. 65.	Softening of the brain	319 11.	167													
66.	Paralysis without specified cause	:	3		••••											
	Heminlogia	11 1	3	34.				{								
67.	Infantile palsy General paralysis of the insane (Paresis) Other forms of mental alienation (Acute Mania)	1		11.			••••						••••		••••	
68.	Other forms of montal climatic	12	7	Ε.].						
	(Acute Mania)	٤	4	1				1								
69. 70.		12	6	7									1			
70.	Convulsions (nonpuerperal) Convulsions of infants	4														
72.	Chorea		٦.										1			•••
73.	Neuralgia and neuritis (multiple neuritis)		9	0												
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		GRAND	MALES	FEMALES												By
	Causes of Death	ND	ES	AL	Un	der	1 \	Vk.	11 2	lo.	6 M	os.	h +	0.9	2 +4	
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		S			М.	F.	М.	F.	М.	F.	Μ.	F.	М.	F.	Μ.	F.
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74.	Other diseases of the nervous system Tumor of brain	19	12	7					ļ		<u> </u>			1	1	
	Idiocy Nerve lesion (undefined)	1		1					ļ							
75.	Diseases of the eyes and their adnexa	1	1								ļ					
76.	Diseases of the ears (Otitis Media)	10	5	5					ļ				2			
III.	Diseases of the Circulatory System.											}				
77. 78.	Pericarditis	20 57	14 36	21					i			1	1			
79.	Organic diseases of the heart-									i						
	Valvular Endocarditis, chronic	442 104	273 70	169 34	2	_			5							
	Fatty heart	17 411	9 239	172												
80.	Myocarditis, chronic	33	19	14												
81.	Diseases of arteries, atheroma,															
	aneurysm, etc	34	30	4												
82.	Arterio-sclerosis Embolism and thrombosis	$\begin{array}{c c} 201 \\ 22 \end{array}$	120 11	81 11												
83.	Diseases of veins (phlebitis)	5	3	2												
	Diseases of veins (phlebitis) Varicose veins (operative shock) Varicose ulcers Diseases of lymphatic system (Status	1	· · · · · · · ·	1									····			
.84.	Diseases of lymphatic system (Status	1	1		1											
85.	Lymphaticus)	1	,		1											
	tory system	• • • • • • • • • • • • • • • • • • • •		•••••												
IV.	Diseases of the Respiratory System.															
86. 87.	Diseases of the nasal fossæ	3	2	1												
	Oedema glottis Diseases of the thyreoid body	3	1	2										1		
88. 89.	Acute bronchitis	42	16	26			<u>-</u> 2		3	1	2	2	1	1		2
90. 91.	Chronic bronchitis	47 277	29 190	18 87	9				-21	12	8	 5	18	1 7	4	3
92.	Bronchopneumonia Lobar pneumonia	314	193	121		1	2	1	3	12	5	6		7	3	2
93. 94.	Plenrisy	24	14	10										1		
	Pulmonary congestion (hypostatic pneumonia)	10	1	9												
95. 96.	Gangrene of the lung	5	 3	2											••••	
97.	Pulmonary emphysema															
98.	Other diseases of the respiratory system (tuberculosis excepted)—															
	Abscess lung (non-tuberculous)	3	3													
v.	Diseases of the Digestive System.															
99.	Diseases of the mouth and adnexa (septic infection of)	1	1													
	Alveolar absence (sentic infection)	1	1	1												
100.	Diseases of the pharynx (peri-tonsil- lar abscess)	1	1													
101	Streptococcic tonsillitis	3	ì	2										1		
101. 102.	Diseases of the œsophagus	28	24	4												
	(Operative shock)	2	2													
103.	Other diseases of stomach (cancer excepted)—															
	Gastritis, chronic Dilatation of stomach	11	3	8						1	1					
	Pyloric stenosis	1 1	1	1		ļ			ļ							

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	GR.	MALES	FEA												By
Causes of Death	GRAND	LES	FEMALES	Un	der	1 \	Vk.	1 N	Ĩo.	6M	os.	1 to	n 2	2 to	3
(International Classification)	TOTALS		SS					6 A				Y	rs.	Yı	s.
	rals			Μ.	F.	Μ.	F.	Μ.	F.	М.	F.	Μ.	F.	Μ.	F.
104. Diarrhœa and enteritis (und. 2 yrs.)															
Cholera infantum Diarrhea	$\frac{6}{4}$	4	4				1		2		1				
Enteritis Entero-colitis	13	8 9	5			3	2	4	220			1	_		
Gastro-enteritis	67	38	29	1	3	3		16	7	9	6	9	7		
Ileo-colitis	5	4	1	· ···	••••		•••••	2		1	1	1		••••	
over—	3	1												1	
Diarrhea Enteritis	4	1	3												
Gastro-enteritis Ileo-colitis	11	8	3									-		1	1
Duodenal ulcer	13	12	1												
(Operative shock)	2	2													
107. Intestinal parasites															
108. Appendicitis	71 6	42	29												1
(Operative shock) (Operative sepsis)	2	1	1									ļ			
109, Hernias(Operative shock)	16	8	8	ļ											
109a. Intestinal obstructions	33	15	18		1										
(Operative shock) Intussusception	1 9		1	ļ											
(Operative shock)	1	1				1				i	1		1	1	
Volvulus	5	3	2												
Fecal fistula	1		1												
Fecal fistula (Operative sepsis) Gangrene of bowel Sprue (Psilosis)	1	1		····		ļ									
Sprue (Psilosis)	$\frac{1}{2}$	2										ļ			
Foreign body in (operative shock) 111. Acute vellow atrophy of the liver	1		1 1								1				
112. Hydatid tumor of the liver										ļ					
113. Cirrhosis of the liver	139 18	103	36 10	ļ										••••	
114. Biliary calculi 115. Other diseases of the liver— Abscess of					1										
Abscess of	10		2	.					•••••						
Obstruction bile duct	8 2							ļ							
Cholecystitis	11 1		t:												
116. Diseases of the spleen	8	4													
118. Other diseases of digestive system		4	4												1
(excepting cancer, tuberculosis) Pancreatitis	5	3													
Abscess pancreas (septicemia foll.)	1														
Abscess pancreas (septicemia foll.) Acute indigestion (septicemia fol.) Abscess omentum (septicemia fol.)	1		1	ļ					••••						
VI. Diseases of the Genito-Urinary System	•		•												
119. Acute nephritis	63		0		1			1	1	1	1		1		
120. Bright's disease	559	346	213	····					••••						
122. Other diseases of the kidneys and adnexa—	_								• • • • •						
Cystic disease ofFloating kidney	$\frac{2}{1}$	1	1												
Floating kidney Hydronephrosis	1	1													
Perinephritic abscess Pyelitis	1 3		1												
Pyonephrosis	10	6	4	·		l		l		l		l	l	ļ	·

FISCAL YEAR ENDING JUNE 30, 1915

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TABLE No. II-Continued.

		GR.	MA	FE							_					Ву
	G	GRAND	MALES	FEMALES	Hp	der	1 \	Vk	11 1	\lo	E6 M	os.i		ام		_
	CAUSES OF DEATH (International Classification)		5.2	ES.			1 t	()	ı t	(1)	U	,	1 to Y:	o 2 rs.	2 to Yr	s.
	(The Hational Classification)	TOTALS			М.						М.		Μ.	F.	М.	F.
	6 111	2	1	1	1		1									
	Tumor of kidney Suppression urine	1		i												1
	Strentococcus infection of	1	1		ļ		ļ									
$123. \\ 124.$	Calculi of the urinary passages Diseases of the bladder						l									
144.	Cystitis, chronic	8	6	2	ļ											
	Tumor of	1	1		ļ											
125.	Diseases of the urethra, urinary abscess, etc. (stricture of)	2	2		l		ļ		ļ							
126.	Diseases of the prostate (hypertrophy															
	of)	11	11		ļ						••••					
127.	(Operative shock) Nonvenereal diseases of male genital		1						····							
121.	organs			·····			ļ		ļ							
	Abscess testicle (septicemia foll.)	1	1		ļ		ļ									
128. 129.	Uterine hæmorrhage (nonpuerperal) Uterine tumor (noncancerous)															
120.	Fibro-myoma of (Operative shock)	12		12			ļ		ļ					****		
100	(Operative shock) Other diseases of the uterus						İ									
130.	Pelvic abscess	3		3			ļ				ļ					
	Endometritis	1		1	ļ										• • • •	
	ParametritisProlapse of uterus	1 1		1												
	Utero-vaginal fistula	1		1			ļ		ļ				ļ			
131.	Cysts and other tumors of the ovary						ļ									
	Ovarian cyst	l		ï			ļ									
132.	Ovarian cyst (Operative shock) Salpingitis and other diseases of female genital organs—			9												
	Samments			1	1		l									
	(Operative sepsis)	1		1			ļ		ļ					1		
133.	Nonpuerperal diseases of the breast (cancer excepted)						ļ		ļ							
	VII. The Puerperal State.															
134.	Accidents of pregnancy-															
	Abortion (natural)	3		5												
	Abortion (homicide)	1 0		1												
	Extra uterine pregnancy	4		4	ļ		ļ									
135.	Placenta previa	3														
	Post-partum	4		4			ļ						ļ			
136.	Other accidents of labor						ļ									
137.	Puerperal septicæmia			18												
138.	Puerperal albuminuria and convul-	17					ļ		ļ		ļ		ļ			
1 39.	Puerperal phlegmasia alba dolens, embolus— Sudden death (embolism)	9		9	,						ļ					
	Sudden death	1		1	ļ				ļ		ļ					
140.	Following childbirth (not otherwise															
141.	specified Puerperal diseases of the breast															
	VIII. Diseases of the Skin.							}								
142.	Gangrene (senile)	3	3		ļ				ļ							
	Reynaud's disease	1			ļ			1	ļ		·····					
143.	Carbuncle (septicemia foll.)	5	3	2				1								
144.	Acute abscess— Cellulitis of face	1	1				<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u></u> .		<u></u>	l	l	<u></u> .

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	GRAND	MAL	FEMALES												3 y
Causes of Death	UD	ES	ΙΙΛ	Un	der	1 V	Vk.	1 2	Mo.	6M	os.	1 +	2 2) to	-
(International Classification)	170		ES.		ek				o Ios	1 \	O Čr	7,1	rs.	Yrs	
(Interpretational Classification)	Totals													1	-
	LS.			M.	F.	М.	F.	M.	F.	М.	F.	М.	F.	M . I	₹.
Cellulitis of orbit (septicemia fol.) 1	1		Ī				1					Ì	Ì	
Cellulitis of leg (septicemia foll. Abscess of feg (septicemia foll.) Abscess of face (pyemia foll.) 145. Other diseases of the skin an	í i	1													•••
Abscess of face (pyemia foll.)	3						1	· ···	ļ					••••	•••
145. Other diseases of the skin an adnexa—	d		_	1			^								•••
Malignant pemphigus	. 1		1												
Impetigo contagiosa (septicemi	aj		1												
.,	1	1					••••					1			•••
IX. Diseases of the Bones. 146. Diseases of the bones (tuberculosi															
excepted)—															
Mastoiditis(Pyemia foll.)	. 4		1				••••				····				
Osteomyelitis of femur	. 2				!										
Osteomyelitis of femur Osteomyelitis (unspecified) ser ticemia foll.)	2	1	,												
Necrosis of maxilla	. 1	1												1	
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148. Amputations (surgical—of arm) un specified)	1	1					į								
149. Other diseases of the organs of loco motion	-						••••								•••
X. Malformations.	-							****	*****						•••
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150. (a) Hydrocephalus	. 5 f 30		11	14	8I	3	i	$\frac{2}{2}$	2	1	1	1			• • •
(c) Other congenital malformations.	_			····											
Anencephalus	1 6	4	2	ļ		1		3	2						• • • •
Malformation intestines Hypertrophy thymus	- 2		2		2		••••	- 							
Pulmonic stenosis	. 1	1		ļ	<u>,</u>			1							
Teratoma	. 2	2		1		1									•••
XI. Diseases of Early Infancy.										ı					
151. (a) Premature birth	148	96	52	74	40	14	7	7	5	1					
(b) Congenital debility, "atrophy,"] 15	5	10	2	3	1	3	2	4						
Icterus neonatorum	.1 2					1	1								
fancy				1											
Asphyxia neonatorum Atelectasis neonatorum	. 12	12	7	11	5										
Hemorrhage neonstorum	- 7	1	' €	1	3	1	3								
Hemorrhage umbilicus Melena neonatorum	2	1	1 1	1			1	···••						••••	•••
Instrumental delivery	19	8	1	7	4	1									
Difficult labor	. 3	2]	1	1	1		••••						•••	•••
known)	. 1			. 1											•••
153. Lack of care (exposure)	. 4				3	1	••••	 							
XII. Old Age.												Ì			
154. Senility	- 56	17	39												
XIII. Affections Produced by External Causes.															
155. Suicide by poison— Arsenic	3	2	1				į								
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TABLE No. II-Continued.

		GR	M	FE				_	_			_		_		Ву
	Causes of Death	GRAND	MALFS	FEMALES	Un	der	1 \	Vk.	1 1	lo.	6 M	los.				
	(International Classification)		i	ES :	We	ek	t 1 I	o Io.	6 N	o Ios	I t	o Yr.	Ϋ́:	o 2 rs.	Y	rs.
	`	Totals			1	F.							М.	F.	М.	F.
	Bi-chloride mercury	6	1			Ĭ										
	Carbolic acid	3	3													
	Chloroform Cresolene	1	2	1						ļ						
	Cyanida notassium	13	10	ŝ												
	Lysol	1		1 1			····									
	Phenol	1]													
	Prussic acid	1	1		ļ											
156.	Strychnine Suicide by asphysia (illuminating gas)	6 70		19			ļ		1000000							
157.	Suicide by asphyxia (illuminating gas) Suicide by hanging or strangulation	16														
158.	Suicide by drowning (in bay of S. F.)	8	7	1	ļ											
	(In reservoir)(In Stow Lake)	2	9	1			l									
159.	Suicide by firearms	91	85	(
160.	Suicide by cutting or piercing in-	9	9			-					1					
161.	struments Suicide by jumping from a high place		9													
	From window	9														
162. 163.	Suicide by crushing (in paddle wheel) Other suicides (by explosion of	1	1		ļ											
100.	bomb)	1	1		<u> </u>		ļ				ļ		ļ			
164.	bomb)				1		1							1		
	qualifiedMilk	$\begin{vmatrix} 4\\1 \end{vmatrix}$			····		ļ		1			····				
	Nussels	1														
165.	Other acute poisonings				ļ						ļ					
	Ammonia (accidentally self-ad- ministered)	1		1	١		İ									
	Arsenic (manner unknown)	ī														
	Bi-chloride mercury (accidentally	2	1	١,	1								١,	ļ		
	self-administered Carbolic acid (manner unknown)	1	-										ļ			
	Chloroform (accidentally self-			١.,	1		1									
	administered)	1		·	ļ				ŀ····					····		
	administered	1	1	1	l		ļ		ļ		ļ					
	Cyanide (accidentally self-admin-	1	١.,		ı						ı					
	tered)	1	1		†···		!				ļ	· · · · ·				
	tered)	1		. 1	ļ		ļ				ļ		ļ			
	Morphine (accidentally self-ad- ministered)	1		1						1	1	1				
	Potassium hydrate (accidentally	1					T				1					
100	Potassium hydrate (accidentally self-administered) Conflagration	1		.]	ļ		ļ		ļ		·					. 1
166. 167.	Burns (conflagration excepted)	1		-	١		·····				·	• ••••				
101.	From gas explosion	1]		1											
	From boiling water	5		5					ļ		. 3		2	2	1	
	From immersion boiling glue Lighting fire kerosene	1 1		·····	i											
	Plaving with matches			2	1								. 2	2		. 1
	Accidental ignition matches]		- 3			ł									
	From burning curtains	j i		i i							1		Ţ			
168.	Absorption of deleterious gases (con-															
	flagration excepted)	69	38	2.	1		1				1		1			i
	Illuminating gas (accidental) Fumes from oil tank	6	2	2	ļ											
	Suffocation under bedclothes	:	2	1 :	1			. 1		i	·			· · ···		•
169.	Accidental drowning (in S. F. bay).	4:	2 40		2		L									ı]
	In shipwreck (Pac. ocean)	16	5 19		1											
	In lampblack pit	. :		l'	J	.'	١	.'	•		.i		.l		.l	.'

VITAL STATISTICS

TABLE No. II-Continued.

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3 to 4 4 to 5 Yrs. Yrs.	Total under 5 Yrs. Y	to 10 to 20 Yrs.	30 Yrs.	30 to 40 Yrs.	50 Yrs.	60 Yrs.	60 to 70 Yrs.	70 to 80 Yrs.	90 Yrs.	90 to 100 Yrs.	100	ascer- ta'n'd
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M. F. M. F.	M. F. M	F. M. 1	F. M. F.	M. F.	M. F.	M. F.	M. F.	M. F.	M. F.	M.F.	M. F.	M. F.
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TABLE No. II-Continued.

													D	111	NG
	GRAND	MALES	FEMALES												Ву
CAUSES OF DEATH	GN	LES	IVI	Un	der	11 1	Wk.	11 :	Mo.	163	los.	ļ.,	0 2		_
(International Classification)		1	ES.					6.2				7.	o 2 rs.	2 to Yr	n 3 rs.
, international Classification,	TOTALS				1		1								$\overline{}$
	S			Μ.	F.	М.	F.	Μ.	F.	М.	F.	M.	F.	Μ.	F.
In pond	5	1	1			Ī	1			Ī		Ι,		ī	
In bathtub	. 2	2						ļ				1			
In bathtub 170. Traumatism by firearms Accidental (self-inflicted)				ļ		ļ									
Accidental	1 4	4													
171. Traumatism by cutting or piercing instruments				l		Ì									
172. Traumatism by fall—															
Into basementFrom bed	1	2	1	ļ		····				· · · ·					
From building	13														
Into bunker From chair	$\frac{1}{2}$	1	9							ļ					
From cradle	1		ī						1						
From electric towerInto excavation		1										1			
On floor	17	5	12							ļ	1				
From ladderOn pavement	19	17	2												·····
From porch From scaffold From scaffold (defective)		3												1	
From scaffold (defective)	33 3 1 2 9 9	3													••••
Down shaft	1	1													
Through skylight	2	2												••••	
Down stairs	9	6 1	3												
From window From "bowls of joy"	13	9	4												
From "bowls of joy".	2	2													
173. Traumatism in mines and quarries-															
Crushed by falling rock (quarry)	2	2													
174. Traumatism by machinery Crushed by elevator Crushed in falling elevator	3	3											l.		
Crushed by elevator counterweight	1	2 1													
Struck by falling pulley	1	1													
Crushed by elevator counterweigh Struck by falling pulley Struck by bursting wheel	1	1	• • • • • • • • • • • • • • • • • • • •									••••		•••••	
Run over by trainStruck by locomotive	5 3	5													
Crushed between freight cars	5	5													
Struck by freight carFall from push car	1	1													
Struck by semaphore	1	1										المنطقة			
175°. Streetcar accidents and injuries— Run over by cable car	9	9												1	
Fall from electric car.	2 4	4													
Struck by electric car	8 21	19	210				•••••			·••••			1	1	
Run over by cable car	3	3													
Run over by auto	10	12	1												
Run over by auto	32	26	6												
Crushed by overturning auto Crushed between auto and door	3 6	4	1. 2												
Crushed between auto and door 175*. Injuries by other vehicles—	1	î													
Collision between motorcycle and															
electric car Struck by motorcycle	1 1	1													
Fall from wagon	2 5	2 5													
Run over by wagon	1 9	1													
Struck by wagon	ī	1	1												

TABLE NO. II—Continued.

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		GRAND	MALES	FEMALES										_	Ву
	CAUSES OF DEATH	UND	LES	IAL	Un	der	11 1	Vk	I Mo	163	Ios	í.			_
	(International Classification)			ES.								I to	o 2 rs.	$\frac{2 \text{ to}}{\text{Yr}}$	3 3 'S.
	international Classification)	TOTALS			116	er I	1	<u>мо.</u>	6 Mc	S I	Yr.				
		LS			М.	F.	М.	F.	M. F	. М.	F.	М.	F.	М.	F.
	Crushed between wagon and roof	1	1 1		1		1			1		1		1	
	Struck by vehicle (unspecified)	i													
1750.	Landslide—other crushing—	. 4								1		1			
	Crushed by caving earth	2								{		····			
	Crushed by falling building	. 1			ļ										
	Crushed by rolling log	1								··} · ·		ļ			
	Crushing by falling timber	1									ý ···				
176.	Injuries by animals— Gored by bull	١.,	١.								1				
	Kicked by horse	$\frac{1}{3}$											••••		
177.	Starvation		1		ŧ										
178. 179.	Excessive cold Effects of heat						ļ								
180.	Lightning										· · · · · ·		•		
181.	Electricity (lightning excepted)														
182. 183.	Homicide by firearms Homicide by cutting or piercing iu-	50	36	14	ļ										
	strumeuts	. 3	9	1					1						
184.	Homicide by other means (blows)	11	10	i											
	Blow (in prize fight)	1													
185.	Fractures-	1	1							·				•••••	
	Skull (struck by baseball)	1	1									ļ			
	Skull (by falling block) Femur (fall on stone)	3								·-[
	Skull (manner unknown)	3											• • • •		
186.	Other external violence—														
	Traumatic pleurisy (struck by door)	1	1												
	Struck by board	1	1							í			•••••		
	Rupture bladder (fall against urinal)														
	Rupture bowel (manner un-	1	1												
	KHOWH)	1	1												
	Rupture spleen (manner un- known)														
	Abdominal injuries (manner un-	1	1												
	Known)	1	1												
	Traumatic cerebral hem. (manner	1	,	-						1					
		1	1							1			••••	••••	
187.	XIV. Ill-Defined Diseases.									1					
188.	Ill-defined organic disease Sudden death					••••						•••••			
189.	(a) Cause of death ill-defined									1			i		
	(b) Cause of death not specified, or			1											
	kuown Persistent vomiting (cause un-									· · · · ·				• • • •	
	_ Known)	1		1											
	Heat exhaustion (contact with boiler)	1	,												
	Unknown poisoning	1	1							1				••••	
	Decomposed remains	1	i										(
	Cerebral compression (old injury at birth)	1		1									-		,
	at official	1													1

VITAL STATISTICS

TABLE NO. II-Continued.

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TABLE No. III. REPORT OF DEATHS REGISTERED DURING

	GRAND	MALES	Гене					Social	l
CAUSES OF DEATH (International Classification)		Es	PEMALES	Sing	gle	Mari	ied	Wide	owed
(International Grassineavion)	Torals			M.	F.	М.	F.	М.	F.
DEATHS FROM ALL CAUSES.	7,114	1,445	2,666	1,996	769	1,579	929	554	912
I. General Diseases II. Diseases of Nervous System III. Diseases of Circulatory System IV. Diseases of Circulatory System V. Diseases of the Digestive System. VI. Diseases of the Digestive System. VII. The Puerperal State. VIII. Diseases of the Skin IX. Diseases of the Bones X. Malformations XI. Diseases of Early Infancy. XII. Old Age XIII. Affections Produced by Externa Causes XIV. III-Defined Diseases	511 1,349 730 546 716 60 19 11 49 228 56	290 825 452 3424 424 135 5 32 137 17	221 524 278 204 292 60 6 177 91 39	238 220 159 124 5 32 137 4	294 40 65 99 78 42 1 17 91 5	131 367 126 126 204	256 88 148 71 77 139 55 2	78 3	91 360 101 48 1(2 3 1 2
I. General Diseases.									
1. Typhoid fever		30	11	1 5	(18	5		2
3. Relapsing fever 4. Malaria 5. Smallpox	. 4	4				3			
6. Measles 7. Scarlet fever 8. Whooping cough 9. Diphtheria 10. Influenza	. 50 6 32 141	14 73	3 18	2 14 73	28 18 65 1	1	1		1 1
12. Asiatic cholera 13. Cholera nostras 14. Dysentery 15. Plague		Ę		4		. 1			3
16. Yellow fever 17. Leprosy 18. Erysipelas (idiopathic) Following mastoid operation 19. Other epidemic diseases	- 1:		1	4]	1	1
20. Purulent infection and septicæmia. Following injury to scalp. Following wound of lip Following infection of tooth. Following infected wound finger Following incised wound hand. Following infected wound foot. Following infected wound leg Following infected wound leg Following decubitis.]	1	1 1 1 2 1 1			i		1
Pyemia—Following abscess of frontal bone	f		1	2 3		1	1	1	
22. Anthrax 23. Rabies 24. Tetanns Following injury to ear. Following punctured wound foot (No history)		1		1		1			
25. M coses 26. Pellagra 27. Beriberi 28. Tuberculosis of the lungs		3	1 18	2 34	6	6 18	7	35	30

TABLE NO. III

Rela	tion					C	olo	r		-						N	ativ	rity		_	_
Divo	rced	Una tai:	scer- ned	Wh	ite	Ch		Ja an	p- ese	Af:	ri- n	Sa Fra cis	n-	Otl Pa: of 0	rts	Otl Sta	ier tes	Fore	ign	Un asce ta'n	er-
M.	F.	М.	F.	М.	F.	м.	F.	М.	F.	м.	F.	М.	F.	М.	F.	М.	F.	М.	F	M.	F.
70	41	249	15	4,115			25	48	19	34	21	665	424	603	177	915	605	2,074	1,142	191	18
20 3 18 8 5 6	10 2 7 4 4 9	37 7 44 34 12 12		270	218 518 263 201 287 58 6	121	7 2 7 1 2 1	3	1 4 1 1	14 5 4 2 4	6 1 3 4 2 2 2	84 60 23 2 1 26	13 30 46 46	37 61 65 66 49	37 43 54 48	73 67 100	56 137 58 38	553 146 476 207 138 244	283 117 309 120 70 118 28 2	33 5, 24 23, 11 8,	5
		1		128 17	85 39	5	2	4	3		1		79	13			9	11	30		
10	8	100 2	3	563 2	141 2	22 1		10	2	5		59	1(60	22 2	104	42	291 1	66	86 1.	5
		3		27 31 13 72 1	23 3 18 68 4	2		1 1 1 1	1	2		14 2 6 37 2	16	10	4 1 6 23	3 1 4	1 5 2	14 2 4	1 5 1	1	1
		1	1	1 1 1 1 2	5 1 1							1	1	1	9	1	1	1 4	1		
				1 1 5	2			1				1		1 1 1	2	1		5			
10	5	21	1	1 1 1 1 516	175	1 64	2	5	1	9	3	88	27	102	53	123	41	1 259	57	22	3

TABLE No. III—Continued REPORT OF DEATHS REGISTERED DURING

	GRAND	MALES	Кым					Socia	1
Causes of Death		ES	FEMALES.	Sing	gle	Mari	ried	Wid	owed
(International Classification)	Totals			м.	F.	М.	F.	М.	F.
29. Acute miliary tuberculosis	14	15 46 5	26 9	44 4	12 22 6 3	5 2 1 2	9		i
32. Pott's disease— Tuberculosis of spine do (operative shock)	5	3		3 1 1	2				
Psoas abseess 33. White swellings (tuberculosis hip) 34. Tuberculosis of other organs— Kidney	2	1 1 5	1	3		2			
Ovaries 35. Disseminated tuberculosis 36. Rickets 37. Syphilis (congenital)	3 18	11	2	1 11		10		3	
Syphilis (acquired) 38. Gonococcus infection 39. Cancer of the buccal cavity	5	20		1			3		1
Maxilla Mouth Palate	22	17		1		.]	3 1 1 3		1
Tongue	1		2	. 2					5 38
Stomach Liver Sarcoma of liver 41. Cancer of the peritonæum, intestines	53	35	2 2			19			7 9
rectum— Intestines Sarcoma of intestines Rectum (cancer of) Rectum (operative shock)	31		1	1 1	l	3 1	8 1	0 1 8	2 8
Sarcoma of rectum42. Cancer of the female genital organs—	- 1		1	1	l	3		4	20
Uterus (operative shock)	4			4 3 4				3 3 3 3	1
43. Cancer of the breast	49		.]	1 9 1 5	1	1	6	1	12
Sarcoma of creast 44. Cancer of the skin (of face) Sarcoma of face Sarcoma of scalp 45. Cancer of other or unspecified organ	s 1	<u> </u>	1		1	1		í]	
Axilla Bladder (urinary) Brain (cancer of) Sarcoma brain	1	1 1	1 1 1	2	5 1		1	3 2 1	1
Kidney (cancer of) Sarcoma kidney Larynx (cancer of)	- 3	3 1 3	3 4 		1 3 2 		2 1 1 		
Leg Lung Mediastinum Sarcoma mediastinum		2	1	2 1			1 1 1 1	2	1
Neck (cancer of) Neck (operative shock) Sarcoma neck Parotid gland (cancer of)		1	8		3 1		12	1	4
Penis		1	3				i		1

TABLE NO. III—Continued. FISCAL YEAR ENDING JUNE 30, 1915

Relatio	1				C	olo	r								N	ati	vity			
Divorce		ascer- ined	W	nite	Ch e:	in- se		ip-		fri- an	Sa Fra cis	an an-	Ot. Pa of	her rts Cal	Ot. Sta	her	Fore	eign	aso ta'	n- er- n'd
M. F.	M.	F.	M.	F.	м.	F.	м.	F.	М.	F.			М.		М.	F.	М.	F	1	F.
			. 14 . 44 . 5	14 21	1 2	1		:		1	5 21	6 13	4 16	7 8 1 2	3 5	2	3 4	1 3		
					₂		1	I	1		2 4	1	1 2	1 2	1	1	1 7	5 3		
			. 3 . 1 . 1							1	2 1			1 1		1	1 1			
			. 1	1										1			1			
			. 5	2							1	1	2	1	1		1	1		
1			$\begin{array}{c c} & 1\\ 10\\ 17\end{array}$	5 5 9	 3	1	1	1			7	3	 4 4	3 1	 7	 	8	1 1	 ;	
			4															1		
			6 2 2								1				2 2		2 3 2			
			15 1	2							1				1 5	2	1 9 1			
<u>0</u>	. 3		104	72	3		1		1		1 2	4	5	 6	16	13	2 85	 49	2	
1	. 1		28 1	21 1	4						2	2		3 1	8	5	21	11	1	
			9	21 1							1	1	1	1	3	6	5	13		
	2		18 1 1	14.							1	2	1	3	3	3	1Î	6	2.	
1		1		58.		1						5.		11		20		23.		
				3.4.								1		1		3 1		1.3		
				1. 49. 1.								5.		6.		21		17.		
			10	5 1 1									2	1	4	1	4	4. 1.		
			1 11	3									1		6		1.	3.		
			1 1 3	2 2								1	1	1	1		1 2	1		•••••
			3		1						2		1				1			•••••
			1 1	3 1									1	1		1.2	1	1		
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	1		2	1 1	1									1	1	1	2		1	
								····		1						1	2		1	

TABLE NO. III—Continued. REPORT OF DEATHS REGISTERED DURING

		GRAND	MALES	FEMALES					Socia	1
	CAUSES OF DEATH (International Classification)		ES	ALES	Sin	gle	Mar	ried	Wid	owed
	,	TOTALS			М.	F.	М.	F.	М.	F.
	Pharynx	7	7		1		4		2	
	Prostate (operative shock)	15 1	15 1		3				1	
	Prostate (operative shock) Sarcoma prostate Spleen (cancer of)	1	1		1					
	Spleen (cancer of) Sarcoma—	1		1						1
	Of buttock	1	1				1			
	Of eye Of femur	2	1	1	1	1		1		
	Of Groin	1		l î						1
	Of hip Of nose	1		1 1				1		1
	Of shoulder	2	1	ĵ				ĺ	1	
	Of shoulder Of sternum Of testicle	1	1		1					
46.	Other tumors (except of temale geni-									
47.	Acute articular rheumatism	2	1	1	1	1				
48.	Chronic rheumatism and gout	6	2	4		î	1	2	1	1
49. 50.	Scurvy Diabetes	86	43	43	18	5	17	13	7	25
51.	Exonhthalmic goitre	9	2	7	1	2	1	5		
52. 53.	Addison's disease	1 9	1 5		ļ	9	1 4		1	
54.	Anæmia, chlorosis	37	16		Ü	2 5	7	8	$\frac{1}{2}$	8
55.	Anæmia, chlorosis Other general diseases (Purpura Hemorrhagica)	4	1	9		,	1	9		
56.	Alconolism	48	37	11	12	1	17		4	1
57.	Other chronic occupation poisonings.	4	4		2		2			
58. 59.	Other chronic poisonings									
II.	Diseases of the Nervous System.									
60.	Encephalitis (abscess of brain)	7	4	5	2		2	3		
61.	(1) Simple meningitis (cerebral)	16 1	11	. 5	7	4	9		1	1
	(Streptococcie) (2) Cerebrospinal meningitis	16		3		2	1			
62.		10 20		3 9 9	6	3	1			
63.	Other diseases of the spinal cord-			1	ĺ (}	1 1	
	Bulbar paralysis	4	3 1		$\frac{2}{1}$	1	1			
	Paralysis Agitans	5		3	ı î		1			1
	Progressive muscular atrophy Myelitis transverse	$\frac{1}{3}$	3	1	1	1			7	
	Multiple sclerosis	8	5		3		2			1
	Acute ascending paralysis Tumor of spinal cord	1 1	1	1					1	
	Mvasthenia gravis	1		i				1		
64. 65.	Myasthenia gravis	319 12	167	152	36		88		36	77
66.	Softening of the brain	3	9		11		2	2	1	2
	Haminlagia	12	3	1		2	3	4		3
67.	Infantile palsy	1		1						
68.	(Paresis) Other forms of mental alienation (Acute Mania)	12		Ę	2	1	4			2
69.	(Acute Mania)	5 13			$\frac{2}{2}$		1 3		1	1
70.	Convulsions (nonpuerperal)	13	6		12				1	1
71.	Jonvulsions of infants	4	4		4					
72. 73.	Neuralgia and neuritis (multiple									
	neuritis)	4	2	2 2	d	1 1	1	·	1	1

TABLE NO. III—Continued. FISCAL YEAR ENDING JUNE 30, 1915

Relati	ion					C	olo	r								N	ativ	rity			
Divore	ced	Unas tair		Wh	ite	Ch		Ja;		Af:		Sa Fra cis		Oth Par of 0	rts Cal	Otl Sta		Fore	ign	ase ta'i	
М. І	F.	М.	F.	М.	F.	м.	F.	М.	F.	м.	F.	М.	F.	М.		М.	F.	М.	F	М.	F.
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	•••••			1	7	1						ļ	1 2	1	4	1		1	1		
				1 5	3		1	l					2	$\frac{1}{2}$	1 4	3		1	1		
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3		1	1	36	10	1					1			8	2	10		15	3 6	1	2
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		1		1 12	8	1						7		2	3	1		1 3			
				12 5 15	8	1 3	1	1				1	1		3			3 2			
	• • • • • • •			15	1	3	1					2]	ļ		5]	11		ļ	
				3	1			ļ		ļ	ļ. 			ļ		2	1	1		ļ	
				$\begin{array}{c} 3 \\ 1 \\ 2 \end{array}$	3						ļ	1				₁		i	,		
					1										₁	1	2	1	1		
				2 5				1				1		1				1			
		·····		5	3			••••	•••••			1			1	1		3 1	2		
					1												1				
					1 150	ļ <u>.</u>			••••		···-	ي			1					ļ <u>.</u>	
3	. 2	$\frac{4}{1}$	•••••	159 6	150 5		1	1			1	5	6	13 2	17 1	51 2	39	93 3	90		
				3								····)	3			
				1	9	2					ļ			1	2		1	2	6		
******				•••••																	
				7	5							1		2	1	1	2	3	2		
				4	1							0						9	1		
				6	7							2 1	1	1	i	1	2	2 3	3		
												₁	i e								
				2		2			••••					3							
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	1			2	2	·	١				·	 .	·	']		ı	2	1		<u></u>

		GRAND	MALES	MEG					Socia	1
Causes of (International Cl			ES	FEMALES	Sin	gle	Mari	ried	Wid	owed
(International O	,	TOTALS			М.	F.	М.	F.	М.	F.
Tumor of br Idiocy	f the nervous system	19 1	12		8	2	4	4		1
75. Diseases of the e	(undefined)eyes and their adnexa ears (Otitis Media)		5		4	1		4		
III. Diseases of the	Circulatory System.									
79. Organic diseases Valvutar Endocarditis	isof the heart—	20 57 442 104	14 36 278 70	169	20	24 5	32	48 7	48	94 21
Fatty heart . Myocarditis,	chronic arteries, atheroma.	17 411 33		172 14		20 • 1	12	50 5	44 3	97 8
Arterio-sclero 82. Embolism and tl 83. Diseases of vein Varicose vei	sis	201 22 5 1	3	81 11	2 2	3	12 53 4		1 4	67
84. Diseases of lymp Lymphaticus 85 Hæmorrhage—O	hatic system (Status) https://diseases.circula-	1	1		1					
IV. Diseases of the	Respiratory System									
	nasal fossælarvnx (Larygnitis) is	3		1 2	2 1	1 2				
	larrax (Laryghus) is thyreoid body its a a a a a gestion (hypostatic		190 193 14	18 87 121 10	124 78	42 34	14 25 75	37		23 47
95. Gangrene of the 96. Asthma	hysema	5		. 2	2]	1	. 2		1
98. Other diseases of tem (tuberco	of the respiratory sys- ulosis excepted) — (non-tuberculous)	3	5	3	. 1		. 2	2		
V. Diseases of the	e Digestive System.									
(septic infec	mouth and adnexa tion of)ess (septic infection) pharynx (peri-tonsil-	1 1		. 1]			. 1	
lar abscess) Streptococcic 101. Diseases of the	tonsillitisœsophagus	3	jj		1]	18		. 1 I	
(Operative s 103. Other diseases excepted)—	machhock) of stomach (cancer	. 2	2 2	2	1				2 :	4

TABLE NO. III—Continued.

Relatio	n				С	olo	r								N	ati	vity			_
Divorce	d Una	seer- ned	Wh	ite	Ch	in- se	Ja an	ese	Af ca	ri-	Sa Fra cis	n an-	Ot. Pa of	her rts Cal	Otl Sta	her tes	Fore	ign	asc	n- er- n'd
м. F.	М.	F.	М.	F.	м.	F.	М.	F.	М,	F.		F.			М.	F.	М.	F	М.	F.
	L		12 1 5	7 1 5							2) 2	3 1 1	1	2	1 1	5	<u>2</u>		
2	3 5 6 5 4 21	1	13 31 250 66 9 235 17	164 34 8 171 14	1 4 19 2 3 2	2	1 2 1	1	2 1	2	13 4 1 5 2	1 8 10 2 5 1	18 10 3 17 1	2 5 17 4 1 10 2	3 7 69 22 71 4	50 7 4 38 4	5 16 172 33 3 131 12	2 5 90 21 3 118	2 2 1 1 15	2
1	7	1	28 101 11 3	4 81 11 2 1 1	1 19 				1 		1	3	2 4 1 1	2	15 29 5	1 24 4 1	10 87 5 2	54 54 3 1 1	3	1 1
4	2 17 2 13 4	1 1	2 1 14 25 181 189 10 1	25 18 18 77 117 10 9	2 4. 6 2 2	3 3	2	3 1	1 2 1	4	9 50 25	2 2 20 17 5	2 1 1 36 24 1	1 6 2 20 23 1	2 27 40 3	3 4 24 25 1	6 26 66 94 8	15 12 23 56 3 8	11 10 2	
			3.														3.			
1		1	1 1 23 2	1, 2, 4,	1.						1 4.	2	1. 2 1.	2	- 1	2	14	1 5	1	1

TABLE NO. III—Continued. REPORT OF DEATHS REGISTERED DURING

		GRAND	MALES	FEMALES					Socia	1
	CAUSES OF DEATH		ES	ALES	Sin	gle	Mar	ried	Wid	owed
	(International Classification)	TOTALS			м.	F.	м.	F.	М.	F.
	Dilatation of stomach	1		1		1				
101	Pyloric stenosis	1	1		1					
104.	Cholera infantum	6	4	2	4	2				
	Diarrhea Enteritis	4 15	8	4	8	4				
	Entero-colitis	5	$ $ $\tilde{2}$		2	9	3			
	Gastro-enteritis	67 5	38	29	38	20	·····		ļ	
105.	Îleo-colitis Diarrhœa and enteritis (2 years and	б	4	-	4	,				
100.	over		,				1	١,	١ ,	,
	Diarrhea	3		2	ļ	1		1 1	1	1
	Enteritis	11	8	- 6	6	i	:	1		i
	Ileo-colitis	4	12		5	1			 B	
	Duodenal ulcer	13			_U			2		
106.	(Operative shock) Ankylostomiasis									
107.	Intestinal parasitesAppendicitis	71	42	29	23	10	1	13		6
108.	(Operative shock) (Operative sepsis)	6	4	:	3				<u> </u>	
	(Operative sepsis)	2			1 3		1	3	ļ	4
109.	(Operative shock)	16		```				5] :	i
109a.	Intestinal obstructions	38	15					5 1	7 1	6
	(Operative shock)				1		1		· · · · · ·	2
	(Operative shock)	1	.)]		i					
	Volvulus	5	5 8	3	2		1 :	3	ļ	. 1
110.	Other diseases of the intestines—	1			1		1		1	
	Fecal fistula (Operative sepsis)]			. 1				·····	
	Gangrene of bowel	1		2	+			i		1
	Fecal fistula Fecal fistula Gangrene of bowel Sprue (Psilosis) Foreign body in (operative shock)	1 1	Ī		1		i			
111.	Acute yellow atrophy of the liver	. 1	٠٠٠٠٠٠	-	1				1	
112. 113.	Hydatid tumor of the liver	139	10	3	6 20		5	6 2	1 20	0 14
114.	Biliary calculi	18		3 1	0 1		1	6	7	1 2
115.	Biliary calculi Other diseases of the liver— Abscess of Inflammation of	10	1 :	3	2 4	1	1	2	վ ։	1 1
	Inflammation of	1 18	3 1	6	2 8	3		2	2	1
	Obstruction bile duct			5		3		1	 8	
	Cholecystitis		i	1		Ī		1		
116.	Rupture gall bladder Diseases of the spleen	-			·,	i	1	2	1	i
117. 118.	Simple peritonitis (nonpuerperal) Other diseases of digestive system		8	4	4 :	L	1	4	1	1 1
110.	(excepting cancer tuberculosis)									
	Pancreatitis	-		3 1	4	1		ï	2	1
	Abscess pancreas (septicemia foll. Acute indigestion (septicemia fol. Abscess omentum (septicemia fol.		i		1		::		1	
	Abscess omentum (septicemia fol.)) :	1	-	1				1	
VI.	Diseases of the Genito-Urinary System							•		
119.	Acute nephritis	. 6			3 2			4	9	4
120.	Bright's disease	- 55	9 34	6 21	.3 9	4 2	24 17	2 9	5 6	2 8
121. 122.	Other diseases of the kidneys and	3								
100.	adnexa				,			,	,	
	Cystic disease of		2 1	1	1			1	1	
	Floating kidney Hydronephrosis		1	ï		1				

TABLE NO. III—Continued.

Relation					С	olo	r								N	ati	vity			
Divorced		scer- ned	Wh	ite	Ch e	in-		p- ese	Af		Fra	n nn- co	Otl Pa of	ner rts	Otl Sta	ner tes	Fore	ign	ase ta'r	n- er- n'd
M. F.	M.	F.	М.	F.	м.	F.	М.	F.	М.	F.			М.		М.	F.	М.	F	М.	
			1	1									1	1						
			4	24							3	3	1			1				
			8 2 35	5 3 29	1		2				1 18	3	1 18	14			1			
			4	1							1		3	1						
			1	2 3								 1		1	1	1	1	1		
1			7 1 11	3 3 3 1			1				2		3	1 1 2 1	2 1 5		2	1		
			2		1						1				ĭ					
	1		41 4	28 2		1			1		6 2	 5 1	8 1	6	8 1	11	17	7	3	
1			$\frac{1}{7}$	1 8	1								2	1	1	1	1 6	7		
	1		4 14	17 1		1					1	1	2	-4	1 3 1	3	3 4	7	9	
			5	4			1				3	1	1 1	1	í			2		
			2	2			1					1	1				2	1		
			1 1										1				1			••••••
	1		2	1									1	1					1	· · · · · · · · · · · · · · · · · · ·
	7		87	1 35	 13		 2		 1	1	9		8		19	6	61	 22	6	i
			87 7	10	1							ĵ		3 2	4	4	4	3		
1			8 5 2 5	21.01	1						1		1	2 1	2 2 2		5 2	1		••••••
	2		5	6	1	,.					1				4	3	1	3		
			4	4							·····	2			2		2	2		
1			3.	2									1		1	1	1	1		
				1 1												1		1		
6 6	12		36 321	22 211	3 20	1	2		3	1	6 16	5 8	9 36	8 42	7 85	4 73	18 201	6 90	8	
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		[-			····I						

TABLE NO. III—Continued. REPORT OF DEATHS REGISTERED DURING

		GRAND	MALES	FEMA					Socia	1
	CAUSES OF DEATH (International Classification)		ES	EMALES	Sin	gle	Mar	ried	Wid	owec
	(International Classification)	Totals			М.	F.	М.	F.	М.	F.
	Perinephritic abscess	1 3	3	1			······		1	1
	Pyelitis Pyonephrosis	10	6	4	3	1	2	2	î	
	Tumor of kidney Suppression urine	$\frac{2}{1}$	1	I		1	1			•••••
	Streptococcus infection of	1	1		1					
123.	Calculi of the urinary passages Diseases of the bladder					·····				
124.	Cystitis, chronic	8	6	2	2		1		3	2
	Tumor of	1	1						1	
125.	Diseases of the urethra, urinary abscess, etc. (stricture of)	2	2				2			
126.	Diseases of the prostate (hypertrophy	44	11		١ ,		4		6	
	(Operative shock)	11 4	4				4			
127.	(Operative shock)									
	Abscess testicle (septicemia foll.)	1	1				1			
128.	Uterine hæmorrhage (nonpuerperal)				ļ					
129.	Uterine tumor (noncancerous)	12	12					9		3
	(Operative shock)	8	8					6		2
130.	Other diseases of the uterusPelvic abscess	3			J			3		
	Endometritis	1		j		1				
	Parametritis	1		1	ļ			1 1		
	Prolapse of uterus Utero-yaginal fistula	1		1				ī		
131.	Utero-vaginal fistula Cysts and other tumors of the ovary	C				,	1	9		9
	Ovarian cyst(Operative shock)	1			1	1		i		
132.	(Operative shock) Salpingitis and other diseases of female genital organs—	9				2		5		
	Salpingitis(Operative sepsis)							i		
400	(Operative sepsis) Abscess of vulva Nonpuerperal diseases of the breast	1			·	1				
133.	(cancer excepted)									
	VII. The Puerperal State.									
134.	Accidents of pregnancy—	9			3	Ì		. 3		
	Abortion (natural)	. 5			j	1		. 4		
	Abortion (nomicide)	. 5		1 3	1			. 9		
135.	Extra uterine pregnancy Puerperal hæmorrhage—									
	Placenta previa Post-partum	. 3		1	1		·····	. 4		
136.	Other accidents of labor									
137.	Cesarian section Puerperal septicæmia		3		3			11		1
138.	Puerperal albuminuria and convul- sions ————————————————————————————————————	-	,					. 17		
139.	Puerperal phlegmasia alba dolens. embolus— Sudden death (embolism)	. 2			2					
7.46	Sudden death	. 1			1			. 1		
140.	Following childbirth (not otherwise specified				ļ					
141.	Puerperal diseases of the breast				1				·····	
	VIII. Diseases of the Skin.									
142.	Gangrene (senile)			1	1		1 3	4		J

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TABLE NO. III—Continued. REPORT OF DEATHS REGISTERED DURING

	GRAND	MALES	FEMALES	Social					
CAUSES OF DEATH (International Classification)				Single		Married		Widowed	
	TOTALS			М.	F.	М.	F.	М.	F.
143. Furuncle	1		1 1	1	1	2			1
144. Acute abscess— Cellulitis of face) 1) 1) 3			1 1		1	1	1	
145. Other diseases of the skin an adnexa— Malignant pemphigus Impetigo contagiosa (septicemi foll.)	1		. 1				1		
IX. Diseases of the Bones. 146. Diseases of the bones (tuberculos:								٠	
excepted)— Mastoiditis (Pyemia foll.) Osteomyelitis of femur Osteomyelitis (unspecified) ser	2 2-	2	i i	2		3			1
147. Diseases of the joints (excepting to	1 1-		1	. 1	 				
berculosis and rheumatism) 148. Amputations (surgical—of arm) uspecified) 149. Other diseases of the organs of loc motion 149. Metalogue and rheumatism)	1- 1		1	. 1					
X. Malformations.									
150. (a) Hydrocephalus			9 1		1	1			
Anencephalus Pyloric stenosis Malformation intestines Hypertrophy thymus Pulmonic stenosis Teratoma		2 1	2	$egin{array}{cccccccccccccccccccccccccccccccccccc$		2			
XI. Diseases of Early Infancy.									
151. (a) Premature birth(b) Congenital debility, "atrophy "marasmus," etc	14		6 5 5 1	0 5	1	0			
Icterus neonatorum	- 1	2	1	1 1					
Asphyxia neonatorum Atelectasis neonatorum Hemorrhage neonatorum Hemorrhage umbilicus Melena neonatorum	1	9 1	2 1 1 1	7 12 6 1 1 1		6 1			
Instrumental delivery Difficult labor Cerebral hemorrhage (cause u known) Infection umbilicus	n-	3	8 2 1	4 8 1 2 1		1			
153. Lack of care (exposure)		4		3 1		3			
154. Senility	5	6 1	7 3	9 4		5	7	2 8	32

VITAL STATISTICS

TABLE NO. III-Continued.

FISCAL YEAR ENDING JUNE 30, 1915

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TABLE NO. III—Continued. REPORT OF DEATHS REGISTERED DURING

		GRAND	MALES	Бем					Socia	1
	Causes of Death		.E8	STIVICE	Sin	gle	Mar	ried	Wid	owed
	(International Classification)	Torals			м.	F.	М.	F.	М.	F.
XI	III. Affections Produced by External		<u>:_</u>	<u>:</u>	! 					
155.	Causes. Suicide by poison—									
	Arsenic	3 6 3	1	1 5	1	1	1	3		1 1
	Chloroform	2	2	1	ï		í			
	Cyanide potassium Lysol	13		3	1		3	1	1	2
	Morphine Phenol	1 1		1				1		
	Prussic acid Strychnine	1	i	******			1		1	
156. 157.	Suicide by asphyxia (illuminating gas) Suicide by hanging or strangulation		51	19				6	9	3
158.	Suicide by drowning (in bay of S. F.) (In reservoir)	16 8 1	15 7		6 3		2			1
159.	(In Stow Lake) Suicide by firearms	$\frac{1}{2}$ 91	2 85				01			
160.	Suicide by cutting or piercing in- struments	9					31	4	8	1
161.	Suicide by jumping from a high place From window	9			1		2		1	1
162. 163.	Suicide by crushing (in paddle wheel) Other suicides (by explosion of bomb)	1	1						1	
164.	Poisoning by food (ptomaine) un-	4	3	1	9	1				••••••
	qualified Milk ussets	1	1		ĩ	1	1			
165.	Other acute poisonings Ammonia (accidentally self-ad-						î			
	ministered)	1 1	1	1	 1					1
	Bi-chloride mercury (accidentall self-administered	2	1	1						1
¥ •	Carbolic acid (manner unknown) Chloroform (accidentally self-	1	1		1					
	administered)	1		1	•••••			1		
	administered Cyanide (accidentall self-admin-	1	1		1					
	tered) Lysol (accidentally self-adminis-	1	1		1					
	tered) Morphine (accidentally self-ad-	1		1						1
	ministered) Potassium hydrate (accidentally	1		1				1		
166.	self-administered) Conflagration	1		1		1		i		
167.	Burns (conflagration excepted)	1	1				i			
	From boiling water From immersion boiling glue	5	5		4 1				1.	
	Playing with matches	3	2	1	2	1				1
	Accidental ignition matches From burning curtains	1		1		1				1
168.		1	1				1			
	flagration excepted) Illuminating gas (accidental) Fumes from oil tank Suffocation under bedelothes	62	38	24	17	3	11	11	6	8
	Suffocation under bedelothes	2	2	1	1	7	2			

VITAL STATISTICS

TABLE NO. III-Continued.

FISCAL YEAR ENDING JUNE 30, 1915

Rela	tion					Co	olo	r										ity			
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TABLE NO. III—Continued. REPORT OF DEATHS REGISTERED DURING

	GRAND	MALES	Бем					Socia	.l
CAUSES OF DEATH (International Classification)		ES	EMALES	Sin	gle	Mar	ried	Wid	owed
(International Glassingation)	Totals			М.	F.	М.	F.	М.	F.
169. Accidental drowning (in S. F. bay) In shipwreck (Pac. ocean)	42 16	12	4	6		5 5		3	1 1
In lampblack pitIn pondIn bathtub	1 5 2	4]	4	1				
In bathtub	2	2		. 1		1			
Accidental	4	4							
172. Traumatism by fall—	3	2]	. 1	1	1	1		
From bed From building Into bunker	13 1 2	1		7		5		1	1
From chair From cradle From electric tower	1 1	1	ī		1		1	1	1
Into excavation On floor From ladder	1 17 1	1 5 1	12	1	 3	1	3	4	5
On pavementFrom porch	19 3	17 3		7 3		5		2	2
From scaffold (defective)	3	3 1		2 2 1		I		1	
Down shaft Into hold of ship Through skylight	2 2	2		1		1		1	
Down stairs Through trapdoor From window	1 2 2 9 2 13	6 2 9	1 4	3		1 5		2 1	3
From window	2	2		1		1		1	
173. Traumatism in mines and quarries— Crushed by falling rock (quarry) 174. Traumatism by machinery Crushed by elevator Crushed in falling elevator Crushed by elevator counterweight Struck by falling pulley Struck by bursting wheel 175¹. Railroad accidents and injuries— Run over by tain.	3 2	3				3			
Crushed in falling elevator	1 1	2 1 1	•••••		••••••	1 1			
Struck by bursting wheel	1 5	1 5		1					
Struck by locomotive	3 5	3 5		2 3		2			
Struck by freight car	1 1 1	1		1					
Struck by semaphore 175². Streetear accidents and injuries— Run over by cable car	2	2		2					
Run over by electric car	8 21	4 6 19	2 2		2	$\frac{1}{7}$		1 3	i
Collision bet. electric car & wagon 1753. Automobile accidents and injuries—Run over by auto	3 13	3 12	1	2		1	1	1	
In collision of autos	32 3	$\frac{26}{2}$	6 1	17	1	1	2	3	3
Crushed by overturning auto Crushed between auto and door 1754. Injuries by other vehicles—	6	4	2	2	1	1	1		
Collision between motorcycle and	1	1		1		1		1	
Struck by motorcycle	1 2 5 1	5		1		2		2	

TABLE NO. III—Continued FISCAL YEAR ENDING JUNE 30, 1915

Rela	tion					С	olo	г								N	ati	vity			
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TABLE NO. III-Continued.

REPORT OF DEATHS REGISTERED DURING

		GRAND	MALES	Fем					Socia	1
,	CAUSES OF DEATH		ES	FEMALES	Sing	le	Mar	ried	Wid	owed
(International Classification)	Totals			М.	F.	м.	F.	М.	F.
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176.	Crushing by falling timber	. 1	1		1		1		1	
170.	Injuries by animals— Gored by bull	1	1		1				.¦	
177.	Kicked by horse	. 3	ə		1		1		<u> </u>	
178.	Starvation Excessive cold Effects of heat						·}			
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181.	Lightning Electricity (lightning excepted) Homicide by firearms	50	1 36	14	15		1	<u>.</u>	2	1
182. 183.	Homicide by cutting or piercing in	4					1 1	1	1	1
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184.	Homicide by other means (blows) Blow (in prize fight)	. 1	1					î	1	
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185.	Fractures— Skull (struck by baseball)	. 1	1		. 1		ļ		.ļ	
	Skull (by falling block)	3	3				1	2		
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186.	Other external violence— Traumatic plenrisy (struck by								1	
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187.	Ill-defined organic disease	-			ļ					
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TABLE NO. III-Continued.

FISCAL YEAR ENDING JUNE 30, 1915

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REPORTS OF DEATHS REGISTERED DURING FISCAL YEAR ENDING JUNE 30, 1915. TABLE NO. III-Continued.

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REPORTS OF DEATHS REGISTERED DURING FISCAL YEAR ENDING JUNE 30, 1915. TABLE NO. III-Continued.

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TABLE NO. III-Continued

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	CAUSES OF DEATH (International Classification)		89. Acute bronchiis 91. Bronchopneumonia 92. Lobar pneumonia 93. Plentisy 94. Pulmonary congestion (hypostatic 95. Gaugene of the lung 96. Asthma 97. Pulmonary emphysema 97. Pulmonary emphysema 98. Other diseases of the respiratory system 98. Other diseases of the Pung 99. Diseases of the Digestive System. 99. Diseases of the Digestive System. 99. Diseases of the mouth and adnexa (septic infection of) Abroolar abscess (septic infection) 100. Diseases (septic infection) Streptococci onsillitis 101. Diseases of the osophagus.	105. Other diseases of stomach (cancer excepted)— Gastritis, chronic Dilatation of stomach Pyloric stenosis

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REPORTS OF DEATHS REGISTERED DURING FISCAL YEAR ENDING JUNE 30, 1915. TABLE NO. III-Continued

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TABLE NO. III--Continued

REPORTS OF DEATHS REGISTERED DURING FISCAL YEAR ENDING JUNE 30, 1915.

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149. Other diseases of the organs of loco-motion	(a) Hydrocephalus (b) Congenital malformation of heart (c) Other congenital malformations Anencephalus Pyloric stenosis Malformation intestines Malformation intestines Primonic stenosis Primonic stenosis		

TABLE NO. III--Continued

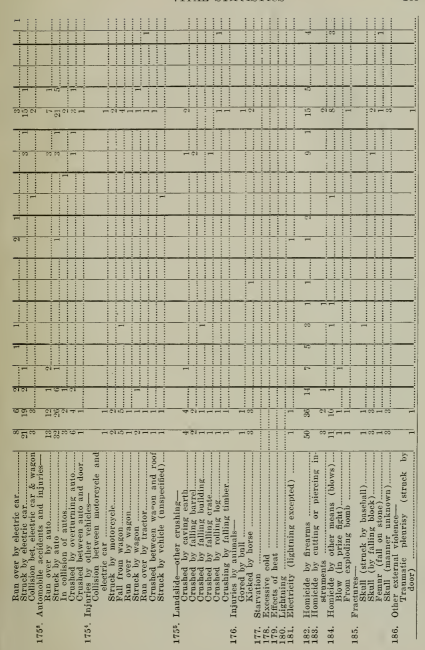
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	CAUSES OF DEATH (International Classification)		Cyanide potassium	Morphine Phenol	Frus Stry	156. Suicide by asphyxia (illuminating gas) 157. Suicide by hanging or strangulation.	Suicide by	E.I.	Suicide by firearms	160. Suicide by cutting or piercing instruments	161. Snicide by jumping from a high place	Suicide by crushing (in	163. Other suicides (by explosion of bomb)	164. Poisoning by food (ptomaine) un-	Milk	165. Other acute poisonings	Ammonia (a	Arsenic (manner unknown)	Bi-chloride mercury (accidentall self-administered	Carbolic acid (manner unknown)

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REPORTS OF DEATHS REGISTERED DURING FISCAL YEAR ENDING JUNE 30, 1915. TABLE NO. III-Continued

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	CAUSES OF DEATH (International Classification)		From ladder On pavement From scaffold From scaffold From scaffold From scaffold Down shaft Into hold of ship Through skylight Down stairs Through trapdoor From wilowis of joy. Through trapdoor From wilowis of joy. Through trapdoor Through trapdoor From wilowis of joy. Through trapdoor Through stairs Through ship the From wilowis of joy. Trannatism in mines and quarries Crushed by falling roller Crushed by felling roller Struck by falling roller Struck by falling roller Struck by falling wheel Struck by hursting wheel Struck by horsting wheel Struck by horsting wheel Struck by horsting wheel Struck by horsting wheel Struck by foreact or counterwight Struck by foreact or counterwight Struck by freight car.	Fall from push car. Struck by semaphore 1752, Streetera accidents and injuries— Run over by cable car. Fall from electric car.



REPORTS OF DEATHS REGISTERED DURING FISCAL YEAR ENDING JUNE 30, 1915. TABLE NO. III-Continued

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	CAUSES OF DEATH (International Classification)		Struck by board Rupture bladder (fall against urinal)	Rupture bowel (manner un- known) Rupture spleen (manner un-	Known) Abdominal injuries (manner un- known)	ral he	XIV. Ill-Defined Diseases.	187. Ill-defined organic disease	Persistent vomiting (cause un- known)		Cerebral compression (old injury at birth)

TABLE No. IV.

SANITARY DISTRICTS, PUBLIC INSTITUTIONS, HOSPITALS, ETC., ARRANGED ACCORDING TO MONTHS—FISCAL YEAR ENDING JUNE 30, 1915. BY DEATHS

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TABLE No. IV .-- Continued.

SANITARY DISTRICTS, PUBLIC INSTITUTIONS, HOSPITALS, ETC., ARRANGED ACCORDING TO MONTHS-FISCAL YEAR ENDING JUNE 30, 1915. BY DEATHS

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152 183 86 86 86 127 127 14 14 14 15 14 15 15 16 16 16 16 16 17 16 16 16 16 16 16 16 16 16 16 16 16 16	1894	22.27	16	118 828 828 878 878	305
			-	,	
St. Luke's Hospital St. Mary's Hospital St. Winfred Hospital St. Prailrad Hospital St. Francis Technical School University California Hospital Union Iron Works Hospital Wakefield Sanatorium Plorence Ward Sanatorium P. P. I. E. Hospital	Totals United States Institutions,	U. S. Marine Hospital Letterman General (Army) Presidio Reservation Yerba Buena Island Naval Station	Totals	En Route to Hospital Bay of San Francisco Pacific Ocean On Vessels in Bay, etc. Golden Gate and other Parks.	Totals

TABLE No. V.

NATIVITIES OF DECEDENTS ARRANGED ACCORDING TO MONTHS—FISCAL YEAR 1914-15.

	CAL	11 TEAR 1914-15.						_					
	GRAND			1	914					1	915.		
	D TOTALS	July	August	Sept	October	November	December	January	Γebruary	March	April	Мау	June
Total Deaths During Year	7114	511	472	536	542	628	719	667	576	659	636	625	543
NATIVITIES.													
San Francisco	1089	78	73	80	108	105	97	103	94	100	83	99	69
Other Parts of California	1080	74	73	85	68	102	123	97	97	100	86	94	81
Other States and Territories.													
Alabama Alaska Arizona Arkansas Colorado Connecticut Delaware District of Columbia Florida Georgia Territory of Hawaii Idaho Illinois Indiana Indian Territory Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska New Hampshire New Herse New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina	20 10 8 8 10 10 14 18 21 14 21 13 13 13 13 13 13 13 13 13 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 3 4 4 1 1 1 5 5 6 6 6 5 5 5 5 5 5 5 5 5 5 5 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 3 3 3 5 5 3 1 1 1 3 3 1 2 1 1 1 3 3 1 2	1 6 1 7 7 8 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33 33 31 21 21 21 21 21 11 33 35 55 54 4100 21 11 21 11	4	2 1 1 1 1 2 2 2 3 3 3 1 2 2 1 1 1 1 3 3 1 2 1 1 1 1	1 12 4 6 8 6 6 2 4 1 1 1 1 2 2 1 2 1 2 2 3 4 1 1 1 2 2 3 3 4 1 1 2 2 3 3 4 1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3 5 3 5 13 2 1 7 1 1 2
Virginia Washington West Virginia	18 20 7	2	3	1 2	3	2 1	2	3	2	2	2 3 1	1 1 1	1 3 1
Wisconsin	35 2	3.	1.		5	5	4	2 1	4	1	4	3	4
Totals	1520	117	96	115	109	151	150	125	111	136	158	130 1	122

TABLE No. V—Continued.

NATIVITIES OF DECEDENTS ARRANGED ACCORDING TO MONTHS—
FISCAL YEAR 1914-15.

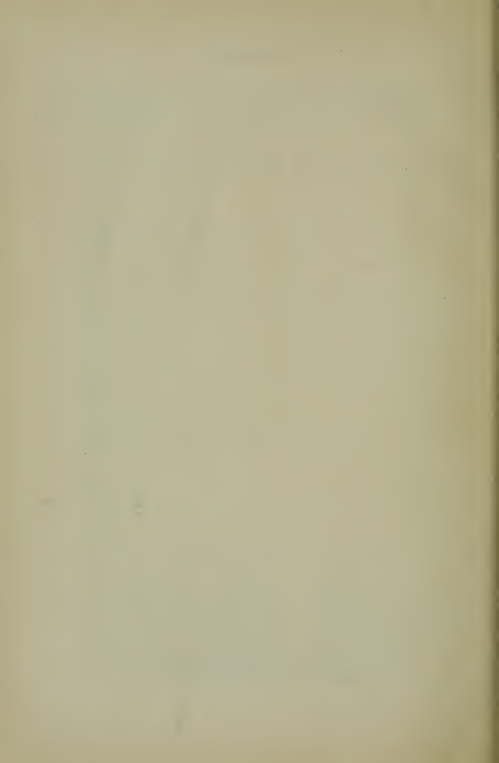
7-12-1-12-1		-						_		-			
	GRAND	_		19	14					1	915		
_	D TOTALS	July	August	Sept	October	November	December.	January	February .	March	April	Мау	June
Foreign Countries.						1		<u> </u>					<u>.</u>
Austria Australia Belgium Canada Central America China Denmark East Indies England Finland France Germany Greece Holland Hungary Iceland India Ireland Italy Japan Mexico New Brunswick Newfoundland Norway Nova Scotia Philippines Porto Rico Porto Rico Portugal Roumania Russia Samoa Scotland South America Spain Sweden	100 30 122 1122 121 4 221 125 132 255 38 22 570 21 9 3 3 3 18 8 7 11 10 5 10 10 10 10 10 10 10 10 10 10 10 10 10	18 18 2 12 3 13 38 3 1	222 5 14 221	15 6	15 15 13 41 2 1 157	5 21 2 2 3 3 44 4 2 2 2 1 4 5 5 6 6	19 19 4 1 18 4 17 57 4 83 29 3	1	15 22 3 3 3 3 5 4 4 2 2 1 1 1 1 1 1 2 2 2 2 6 6 8 1 1 3	1 24 1 18 1 10	16 4 16 4 25 3 10	10 1 16 4	15 2 7
Switzerland Turkey Wales West Indies	65 10 9	7 2 1	6	4 2 2	4	6	4 1	6 2 1	8 5 2	6 1 2	4 1 1	6	
Totals	3216	228	222	238	238	253	320		260	304	289	1. 284	257
At Sea	1 208	13	8	18	19	17	29	19	14	19	20	18	

REPORTS OF INTERMENT, CREMATION AND SHIPPING PERMITS ISSUED DURING FISCAL YEAR 1914-15 TABLE VI.

			1914	14					61	5161			
TO	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	TOTALS
San Francisco Cemeteries	0	0	0	0	0	0	0	0	0	0	0	0	0
Calvary Receiving Vault	0	C)	0	0	0	0	_		0	0	0		ಭಾರ
00	0-	00	00	00	0-	06	0-	-	00	00	00	00	20
Laurel Hill Vault	0	00	00;	100	10	101	0	0;	0;	0	01	0	0
National Presidio	15	I °	70	x c	20	00	210	0	10	30	00		0
U. S. Marine Hospital	-	0	. 0	0	0	0	0	0	0	0	0	0	
'	85	88	96	76	115	113	100	16	97	100	93	89	1125
Cypress Lawn (Interments)	88	36	. 650 °	7	71	57	\$2	50	99	99		67	637 48
Eternal Home.	~11	101	o 9	- co	0 10	o 10	-1-	70	эro	ু স্থ	10	0.0	77
Green Lawn Hills of Eternity	00 1	0.0	907	401	28	4 666	954	10.07	10.4	905	122	175	9193
Holy Cross	101 2	261	9 9	2 os	201	2 00	1 1 1 2	9	4	2 00	, oo	20	64
Italian	ဓ္တ	36	46	88	68	ರ್ಷ	40	37	46	2 -	290	% -	499
Japanese	710	⊃ gg	7 6	787	_ হ	96	99		17	75	, <u>1</u>	99	880
Nit. Olivet	11	10	14	15	9	දැ	16	6	77	11	$\tilde{16}$	11°	153
San Mateo-Indigent.	0 1 91	ဝဋ	0 6	⊃ <u>ê</u>	0 %	0 76	⊃ ç;	2	⊃ ∝	- eg	19	0 F	229
San Mateo-Chinese	0	0	30	C1	0	0	0	200	0	-	-	-	œ
Servian Sunset—Indigent	72,	33	88°	49	49	29	59	40	88 °	56 2	282	-1 00	277
Woodlawn	ဂ ဗ	o ee	٦°	721	~1 C	10‡	35	16	10	သင] x	***	113
Medical Colleges	76	74	89	20	85	98	69	93	12	88	£;	2;	1 06
	18	17	15	16	ន	17	50	77	30	93	91	I	594
No of Indicant Dead Interned	587	564	634	593	720	787	740	645	822	55.8	700	88	8043 769
No. 01 mulgent Dead Interior	1	7.7	-	-									-

REPORT OF DISINTERMENT AND REMOVAL PERMITS ISSUED DURING FISCAL YEAR 1914-15 TABLE VII.

	Totals	337 137 137 10 10 10	643	90 00 00 00 00 00 00 00 00 00 00 00 00 0	643 \$110.00
	Inne	6051004000	, Ig	r-0-09000000000000000000000000000000000	54
	May		47	r0000000000000000000000000000000000000	\$10.00
1	ISIO April	80110%	51	≈ 000 % 000 H000 0000 000 400	51
01	Mar.	10000000	39	g0000000000000000000000000000000000000	39 \$20.00
	Feb.	20408110000	183	100000000000000000000000000000000000000	\$10.00
	Jan.	2000000	55	2000 % 0 - 0 4 0 0 0 0 0 0 0 0 1 C 0 1	\$10.00
	Dec.	000000000	18	000000000000000000000000000000000000000	18
	Nov.	211128	50	10,00%,000,0000000401	\$10.00
17	Oet.	g050r0000	85	000000000000000000000000000000000000000	85
1913	Sept.	E0 E0 400000	08	10%0500%000%0000%000	\$30.00
	Aug.	000000000000000000000000000000000000000	29	00408000000000009009	\$20,00
	July	0°044000	7.5	ю он оромомосоносососо	75
	CEMETERIES	DISINTERMENTS FROM. Galvary Gemetery City Cemetery I. O. O. F. Cemetery (Bodies). Laurel Hill Cemetery Masonic Genetery Mission Dolores Gemetery National (Presidio) Cemetery National (Presidio) Cemetery U. S. Marine Hospital Cem. Cooper Medical College	Total	REMOVALS TO Cypress Lawn Cemetery Green Lawn Cemetery Green Lawn Cemetery Hills of Eternity Cemetery Holy Cross Cemetery Holy Cross Cemetery Home of Peace Cometery Italian Cemetery Japanese Cemetery Apanese Cemetery Salem Cemetery Salem Cemetery Salem Cemetery Nutrional, S. F. Cemetery I. O. O. F. Crematory I. O. O. F. Crematory I. O. O. F. Crematory I. O. O. F. Crematory Masonic Cemetery I. O. O. F. Crematory I. O. O. F. Crematory Carl Interior (Rodies) To Homes (Incincrated Ashes) Cai. Interior (Rodies) Other States	Total Fees collected



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